



150.5 Bree

GUACANAGARI	PONTIAC	BLACK HAWK
MONTEZUMA	CAPTAIN PIPE	KEOKUK
QUATIMOTZIN	LOGAN	SACAGAWEA
POWHATAN	CORNPLANTER	BENITO JUAREZ
POCAHONTAS	JOSEPH BRANT	MANGUS
SAMOSSET	RED JACKET	COLORADAS
MASSASOIT	LITTLE TURTLE	LITTLE CROW
KING PHILIP	TECUMSEH	SITTING BULL
UNCAS	OSCEOLA	CHIEF JOSEPH
TEDYUSKUNC	SEQUOYA	GERONIMO
	SHABONEE	



TO PERPETUATE THE HISTORY
AND DEVELOPMENT OF THE
PEOPLE REPRESENTED BY THE
ABOVE CHIEFS AND WISE MEN
THIS COLLECTION HAS BEEN
GATHERED BY THEIR FRIEND
EDWARD EVERETT AYER

AND PRESENTED BY HIM
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421 (R)
C574
B4088
1851.

Gospel of St John
in Latin

Printed at the Mission
Press Roswell

1851

1851

Wesleyan-Methodist Society.
ESTABLISHED 1739.

Quarterly Ticket for September, 1849.

Repent, and turn yourselves from all
your transgressions; so iniquity shall not
be your ruin. Ezekiel xviii. 30.

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T

ΓΔ·ΓΔ· Δ· b p Δ C P Q Δ x,

Δ Q γ' λ'.

Λ N Q L b', I.

1. ∇·nb- p Δ λ' Δ Q Δ U·Δ', Γ Q
Δ Q Δ U·Δ' p Δ·∇· p γ L σ Δ',
p p γ L σ Δ· Δ h Δ Q Δ U·Δ'.

2 ∇ Δ d Δ Δ· ∇·nb- b p Δ·γ Δ' p γ
L σ Δ'.

3 Δ·λ' b p γ' q b: b p p C; L b Δ·λ'
∇ b ∇ Δ·C' Q L q b: b C p p γ b U Δ=
σ L b p p γ b U.

4 Δ·λ' Δ h p Λ L N P Δ·σ Δ·, Γ Q
L b Δ σ L Λ L N P Δ' p Δ·γ b L b' Δ=
σ p Δ p p σ Δ'.

5 Δ σ L L b Δ·γ λ' P Δ' p h b' U Δ C
∇ Δ·σ N Λ b'; L b Δ σ L Δ' σ N Λ b'
Q L Δ·λ' p p γ λ' C λ b'.

6 p Δ λ' Δ p p σ p γ L σ Δ' b p=
V Δ p N h Δ', λ' b Δ p σ b Δ'.

7 p V L Δ·λ' Δ h Δ Δ', p Δ Δ C x
Δ σ L Δ·γ λ' P Δ', b p γ' L b Δ p p σ
Δ· Δ·λ' b C Δ·p C V·C Γ Δ'.

8 Q L Δ·λ' Δ·λ' p Δ Δ· Δ σ L Δ·γ

5. $\Delta \cdot 3$, Δd $P \cap V \cap \Delta \cap D \subseteq x$ $\Delta \sigma L$ $\Delta \cdot 4 =$
 5. $\Delta \cdot 3$ $P \cap V \cap \Delta \cap P \cap h \Delta \cdot 0$.

9 $\nabla \triangleright d \Delta h \triangle O L$ CV. $\Delta . 4 \nabla \Delta .$
 $\Delta . 1 \nabla 4 b d C . O$ C II D $\Delta \nabla \Delta \nabla \Delta .$ $\Delta 4 O =$
 $d \nabla C . O$ ΔC $\Delta p x .$

10 $\Delta \cdot p_x \Delta h \ll \Delta \cdot \gamma$, $\Delta \cdot \gamma \ll L b \ll \Delta \cdot \gamma$
 $C_0 \ll \sigma_L \ll \Delta \cdot p_x$; $Q_L \Delta \cdot \gamma \ll L b \ll \Delta \cdot \gamma$
 $\gamma \ll \Gamma$, $\Delta \sigma_L \ll \Delta \cdot p_x$.

II $p \Vdash \nabla Q U_0 \triangleleft \sigma \Delta \quad b = \bigcap \nabla \nabla \nabla \nabla L', \quad Q L =$
 $\Delta \cdot \nabla \quad L b \quad p \Vdash \nabla \bigcap \sigma \cdot \triangleleft \sigma \Delta \quad b = \bigcap \nabla \nabla \nabla \nabla L'$

12 $C \supset Lb \Delta \cdot \neg b = p \supset \Delta \cap \sigma \delta$, $\nabla \Delta =$
 $d\sigma \ b p \supset \Gamma \neg$, $b \neg p \supset \nabla \Delta \cdot p \Delta \cdot \neg \Delta \sigma L \ Lb$
 $b C \supset C \Delta \cdot p \Gamma p \Gamma d \neg$, $\Delta \sigma \Delta \ p \gamma L \sigma \supset \Delta \cdot$,
 $\Delta \sigma p \ \Delta h \ b = C \vee \cdot \neg p \supset C \supset \Gamma \neg$, $\Delta \cap p \sigma \supset =$
 $b d \Delta \cdot \sigma x$.

$$\begin{aligned} 13 \quad & \langle \sigma \rho \nabla b \Gamma \parallel dx \ b \triangleright \parallel \sigma \parallel \mathcal{C} \Delta \cdot \rho \rangle, \\ & \nabla b \ \Gamma Q \ \Delta \cdot \nabla \Delta \cdot = \Delta U \triangleright \parallel \mathcal{C} \parallel \Delta \cdot \sigma x, \ \nabla b \\ & \Gamma Q \ \Delta \triangleright \sigma \Delta \cdot = \Delta U \triangleright \parallel \mathcal{C} \parallel \Delta \cdot \sigma x, \ \rho \gamma \perp \sigma = \\ & \triangleright x \ \Delta h \ \wedge d \ \triangleright \parallel \rho. \end{aligned}$$

14 ¶ $\triangle Q \triangle U \cdot \Delta \cdot \cdot \parallel \Delta \cdot \cdot \Delta \cdot \cdot \parallel \triangle \cdot \cdot \nabla =$
 $\parallel \Delta \cdot \cdot \Gamma C \cdot \rho \nabla \cdot \Gamma C \times L b, (\nabla \rho \cdot \Delta \cdot \cdot \leq \parallel C L \times$
 $L b \triangleright \wedge \mu \cdot \rho \triangleright \parallel C d \mu \Delta \cdot \cdot, \nabla \Delta \mu \wedge \mu \cdot \rho \triangleright \parallel C =$
 $d \mu, \triangleright \nabla \cdot \cdot d d \mu h Q \triangle Q \nabla \cdot \cdot \leq \parallel C \Delta \cdot \cdot \times,)$
 $\mu \cdot \cdot b \cdot \rho \cdot \cdot b d, \triangle \sigma L \rho \mu \Delta \cdot \cdot \hat{\cdot} \mu \Delta \cdot \cdot \Gamma Q$
 $C V \cdot \wedge \cdot \cdot.$

15 § 6. $p \models \Delta \Gamma \circ \nabla p \models UV \cdot, \Delta \Gamma \nabla =$
 $p \models \Delta U \cdot, \nabla \Delta d \Delta h \Delta \Delta \cdot b \cdot p \models \Delta \Gamma L p \Delta,$
 $\Delta Q b \cdot V \Delta \cdot b \cdot \Delta \cdot \Delta \Delta \cdot \Gamma \Delta \Delta \wedge \models U \Delta \models C \neq$
 $d p \circ \Delta \Delta \cdot - \Delta \Delta, \nabla \models L \cdot 4 \Delta \Delta \Delta \cdot p \models \Delta \Delta \circ.$

16. $\triangle O C L b \triangleright L L \nabla \cdot \gamma \parallel C d \mu \Delta \cdot \sigma \times \nabla$
 $C \mu \gamma \times \rho \rho \parallel \triangleright \parallel \rho \triangleright \cap \sigma Q, \rho \gamma \triangleleft \cap \mu \Delta \cdot \Gamma =$



Q P44.0MΔ.

17 <σL ΔCΔ∇.Δ. P||ΓPQσ<. h=
> <Q Jμ, Lb Δ.∇ P44.0MΔ. ΓQ
CV.Δ. ρh b3. P||VC.

18 QLΔ. b- <Δ.∇ P||Δ.<||Γ. P4L=
σ<Δ., <Q Δd V∇ddμh) ΔΛ<||Δ.=
σx ∇∇∇, <Q ∇.∇ CΔ.x, Δ.∇ Δd P||=
Δ.<||Π∇∇.

19 ∇Δd ΔL ΔCΓJΔ. <Q U, Δ.Λ
ΔσP J∇. γσhQΓx bP||VΔ||ΓΔμΠh=
Δ.C. <σΔ <PΓqΔ.∇σ<. ΓQ <σΔ
ΔP.ρσ||ΔLqΔ., PΓbq.ΓL∇, <∇.Q
P∇?

20 P||Δ. C Lb, QLΔ.∇ P||ΔD. C,
ΓQ P||ΔμΔ. C QLΔ.∇ σ∇ <Q b3.

21 P||bq.ΓΓΔ. Lb ΓQ, <∇.Q Lb?
∇∇Δ. P P∇? ΔΓμ Lb P||ΔU. QL=
Δ.∇ σCΔ., P∇ P <Q Δ∇.||ΓqΔ.∇=
σ. ΔΓμ Lb P||ΔU., QL.

22 ΔΓμ Lb P||ΔUΔ., <∇.Q Lb
P∇? qΔμ ΔΓJ.C<P||C. <σP b P||=
VΔDΠd∇||P. Cσμ Lb Δ.∇ P∇ ∇=
ΔCΓΓΔ∇?

23 ΔΓμ Lb P||ΔU., σ∇ Δh <Q
b=L.U.UV. <σC Δb.CbΓbx, b.∇=
b. J C.Δ.x Δh ΔΓbQ. <Q UV∇||P=
q, b P||ΔU. <Q Δ∇.||ΓqΔ.∇σ. ΔYΔ.

24 <σP Lb b=P VΔμΠhΔ||P. P<3=
ΔμΔ.Δ.

25 P||bq.ΓΓΔ. Lb, ΔΓμ ∇P||ΔCΓ,
CσP bμ||ΔCq∇, P.Λ QLΔ. P∇ <Q

b3'0', < >|| < Q Δε' <0, < >|| < Q Δε' =
 19 Δ. > σ0?

26 6) p|| Q. q. < . M70, ΔΓΡ ΔΔU.,
 σΛ σ> σM b|| < C b), Lb Δ. > V > >
 PΔ. r b < Δ. C d < .0 ∇ b b p-q > L > .

27 ∇ Δ d. < < ., b = V < b. Δ. > < < . M7
 ∇ Λ U > || C d M', Δ Λ - Δ. > σ>, > L. p =
 M > > Λ > Q L Δ. > σ < Λ || U > || C d M', p r
 < < || < L . .

28 < σ C Δ h V C < > < p || C M < > p Q.
 Δ Δ < < . M U q b, < σ L L > C, L b = p || =
 C M M b || < C q.

29 ¶ b = < < < . < σ > . L > < . < || 70 r h h
 ∇ V Q n d', Δ ΓΡ Lb Δ U., < . < Γ x
 < Q p L σ > Δ L > n d M L b = Δ b U Q L =
 < . Δ L r > C J Δ σ > < . < < x ∇ > > .

30 ∇ Δ d Δ h < < . b = p || < r L > < , < Q
 < > > > σ0 b = V < b. Δ. > < < . M7 ∇ . || =
 U > C d M', Δ Λ - Δ > σ>, ∇ L. > < > > >
 r < > .

31 Q L Δ. > Lb σ p || p-q > || L0, Lb p r
 p-q > || Γ d', < σ Δ Δ h > ∇ ε < σ V Δ || p Δ =
 > || C M b < || C q > > < σ L σ Λ.

32 6) Lb p || < r J, Δ ΓΡ ΔΔU., σ =
 p || < . < . L0 < Q < || L x Δ Λ Γ x ∇ p || V Δ || =
 r > M', Δ Γ Γ x ∇ p || V r Δ M Q d M', ∇ p || Δ. > =
 Δ. d' Lb.

33 Q L Δ. > Lb σ p || p-q > || L0, < Q Lb
 b p || V Δ M n h Δ', p r M b < || C q > > < σ L
 σ Λ, ∇ Δ d Δ h < Q b = p || Δ M', < ∇. Q ∇ =
 > q q < . < || L, < || Lb. < V > > > C d', Γ Q

9 Δ·γΔ·d' ∇▷d Δh <Q qM b <||C q,
 <σΔ b Q r <||L b·.

34 σP||Δ·<||L°, ΓQ σP||Δ r L°, ∇▷=
 d <Δ· ρY L σ▷ ▷d ρh.

35 ¶ ΓQ L b b= <N Δ·<σP· L) ρ||σ=
 <Δ·° <P r σh <σΔ ▷ρρσ <L Δ·b Q;

36 ∇||b Q Δ·<||L' L b ρh h ∇||Λ_||U=
 ρ', ▷ΓP ρ||Δ U·°, <Δ·<||Γx ρY L σ▷ ▷=
 L > N d ρL'!

37 <σP L b σh ρρσ <L Δ·b Q· ρ||=
 V C ∇·Δ· ▷ΓP ∇Δ U·ρ', ρ||Λ Γ N h ∇·=
 Δ· L b ρh h.

38 ρh L b ρ||Δ <h Λ°, ρ||Δ <||Γ ∇||=
 V Λ Γ N h ▷d', ▷ΓP L b Δ U°, q b: σ=
 ▷Q Γ·? ▷ΓP L b ρ||Δ U Δ·, σ<', (▷=
 ΓP L b Δ C·σ Δ· ∇σΔ > ∇·_||C x, q n=
 ρσ <L °?) C σ U Δ·ρ' ρ'?

39 ▷ΓP L b ρ||Δ U°, <h C Γ N V=
 r Δ·<||C _||, ρ||V Δ ▷||U ρ Δ· L b ∇=
 ρ||Δ·<||C Γ ρ' Δ C ∇Δ ρ Δ·ρ', b V ρ ρ
 L b ∇d C ρ||Δ·C Λ Γ Δ·: L d- Γ C=
 C C·° Δ·<ρ d <) <Q N <Δ Λ ρ L·

40 V > <σP b=σP· b-ρ||V||C d' <Q
 L) ∇ <L Γ' b=ρ||Λ Γ N h ▷d' ∇▷d <Q
 <Δ C ▷, h' L) Λ C ▷ ▷ r Δ·L.

41 σ-C L b Γ b ∇·° <σΔ N Λ > ∇·
 ▷ r Δ·L h' L Q, ▷ΓP L b Δ U°, σP||=
 Γ b Δ·Q Δ h <Q Γ h' Δ, ▷ΓP L b
 Δ C·σ Δ· ∇||σ Δ > ∇·_||C x, <Q b > ~

42 ρ||V Δ ▷||C ∇° L b <σC ρh ∇ Δ=
 > Δ·Λ L b ρh b||Δ·<||L', ▷ΓP ρ||=

ΔU_0 , $p \triangleright \Delta h \ h' L \triangleright \triangleright d p h \triangleleft Q \ J Q:$
 $p < \Delta h \cdot p b \Delta p \sigma \vdash b d$, $\triangleright \Gamma p \cdot \Delta C \cdot \sigma =$
 $\triangleleft \cdot \nabla \parallel \sigma \Delta \triangleright \nabla \cdot \parallel C \times \triangleleft p \sigma$.

43 ¶ $b = \triangleleft \cap \triangleleft \cdot \triangleleft \sigma \triangleright \cdot r h \cdot p \Delta \cdot \parallel \Delta \triangleright \parallel U_0$
 $\triangleleft \sigma C \ b \varepsilon \triangleleft \varepsilon \Delta \times$, $\Gamma \cdot b \nabla \cdot \circ \ L b \triangleleft \sigma \Delta \ \Lambda \varepsilon \Delta$
 $\triangleright \Gamma p \ L b \ \Delta U_0$, $\vee \wedge \Gamma \cap h \triangleright \Delta h$

44 $\vee \cdot y \cdot C \ p \parallel \triangleright \parallel p \cdot \triangleleft Q \ \Lambda \varepsilon \Delta \triangleright \triangleright U =$
 $Q \Delta \cdot \triangleleft \cdot x \triangleleft Q \ \triangleleft \cdot C \varepsilon \triangleright \Gamma Q \ \Lambda C \varepsilon$.

45 $\Lambda \varepsilon \Delta \ L b \ \Gamma \cdot b \nabla \cdot \circ \triangleleft \sigma \Delta \ Q \vdash U \sigma =$
 $\nabla \varepsilon \triangleleft$, $\triangleright \Gamma p \ L b \ \Delta U_0$, $\sigma p \parallel \Gamma \cdot b \triangleleft \cdot Q$,
 $\Delta h \triangleleft Q \ r h \cdot Q h \varepsilon \nabla \cap \times \ d \cdot r \cdot \triangleright d p h \triangleleft Q$
 $J p$, $\triangleleft \sigma \Delta \triangleleft Q \ J p \cdot \Delta C \cdot d \nabla \cdot \Delta \cdot \sigma \times$, ΓQ
 $\triangleleft \sigma p \triangleright \triangleright \cdot r q \Delta \cdot \triangleright \sigma \triangleleft \cdot b = p \cdot \triangleleft r L C \cdot \circ$

46 $Q U \sigma \nabla \varepsilon \ L b \ \triangleright \Gamma p \ p \parallel \Delta U_0$, $q b: \ r$
 $b = \Gamma \triangleleft \cdot p \cdot b C p \parallel \vee \triangleright \parallel r < \triangleright \cdot \triangleleft \sigma C \ Q h \varepsilon =$
 $\nabla \cap \times \ \Lambda \varepsilon \Delta \ L b \ \triangleright \Gamma p \ \Delta U_0$, $\triangleleft \cdot C \cdot L b$
 $\vee \triangleleft \cdot < \cdot$

47 $r h \cdot L b \ p \parallel \triangleleft \cdot < \cdot \Gamma \cdot Q \ U \sigma \nabla \varepsilon \triangleleft \nabla =$
 $\vee Q \cap d$, $\triangleright \Gamma p \ L b \ \Delta p \triangleleft \triangleright \parallel \Gamma \cdot \triangleleft \cdot < \parallel =$
 $\Gamma \times \triangleleft Q \ C V \cdot \Delta h \varepsilon \Delta \nabla \cdot \Delta \triangleright \sigma \cdot \nabla b \ b = b =$
 $b \triangleleft \sigma p$!

48 $Q \vdash U \sigma \nabla \varepsilon \ L b \ \triangleright \Gamma p \ \Delta U_0$, $C \sigma U$
 $\nabla \cdot \parallel p \ p \cdot q \triangleright \parallel \Gamma \triangleright ? \ r h \cdot p \parallel Q \cdot q \cdot \triangleleft \cdot p \Gamma \cdot \triangleright =$
 $\Gamma p \ \nabla p \cdot \Delta C$, $L \cdot < \cdot \Delta h \triangleleft Q \ \Lambda \varepsilon \Delta \cdot \nabla =$
 $Q \triangleright \Gamma \cdot$, $\Gamma b \cdot \nabla p \parallel \triangleleft \triangleright \triangleright \triangleleft \sigma C \ \triangleleft b \cdot Q =$
 $p d \cdot \triangleleft Q \ \Gamma \sigma p \triangleleft \cdot \cap$, $p p \parallel \triangleleft \cdot < \parallel \Gamma \cap$

49 $Q \vdash U \sigma \nabla \varepsilon \ p \parallel Q \cdot q \cdot \triangleleft \cdot p \Gamma \cdot \triangleright \Gamma p \ L b$
 $\nabla \Delta C$, $Q < \cdot p \triangleright \Delta h \ d \cdot d p p \Gamma \cdot \sigma y L \sigma =$
 \triangleright ; $p \triangleright \Delta h \ d \parallel p L \Gamma \Gamma b \cdot \Delta h \varepsilon \Delta \nabla \varepsilon \triangleleft$.

50 $r h \cdot p \parallel Q \cdot q \cdot \triangleleft \cdot p \Gamma \cdot \triangleright \Gamma p \ \nabla p \parallel \Delta C$,
 $\nabla p \parallel \Delta \cap C \cdot p p \parallel \triangleleft \cdot < \parallel \Gamma \cap \triangleleft b \cdot Q \cdot p d \cdot \triangleleft =$

Q Γσμ<·ν, ∇Δδ ρ δ||ρ CV·||CL? ρb<·<||U QΔ- ΔΔ·μΓ q·U>||Cb·||ρ Δ·Λ- Δ·> ΔΔ.

51 ΔΓμ Lb ΔU, CV., CV., ρρρ= QΔ·, <||NL ρb<·<||U QΔ· Δ·ΛΓ×b= C<·ρ||UσbU, ΔσΔ Lb ΔU||ρσL ργLσ< ρρ Δ>·<||q>CΔ·ρ ΓQ ρρ >||μ>CΔ·ρ ΔσΔ Δ>σΔ·dμhQ.

LŊQLb, II.

1 b<||ρσ< ρμb Lb ρ||Δ·ρ||>Qσ Δ· ΔσC qσ b<Δ<Δ× b=ΔCδ; ρh Lb ΔbΔ·> ∇dC ρ||Δ>Δ·.

2 ρh Lb ρ||Q>L, Δμρ ΔσΔ Δ= ρ·ρΔΔLΔ·bQ ΔσC Δ·ρ||>Δ·σx.

3 Δ>dx Lb σC∇·>||C||ρ ΔσL h= ΓQ>; ρh Lb ΔσΔ ΔbΔ·> ΔΓμ ΔŊ, QLΔ·> Δ>Δ· hΓQ>.

4 ρh Lb ΔΓμ ΔU, Δ·q, qb: σ= C∇·>||CLΔ·> ρρ>CCLC? QΓ·b· Δ= h Δ·> σρμb ΔŊρ<Δ·.

5 ΔbΔ·> Lb ΔΓμ ΔU>Δ· ΔσΔ Δ>·q>bQ, qb: qΔŊd∇·q, >CΔ·

6 ∇dC Lb ρ||Δ·UΔ· σdC·ρ ΔσΔ <||σσΛΔ·Γσ||b·bQ, b=ΔμC·ρ Δ= σρ J>, ∇||Vρ||ΔhC, σd Δ>|| σ< ρ||Δ>·Λ||U>||Cb·Q· ΔσΔ <||V>.

7 ρh Lb ΔΓμ ΔU, hbρσ<C ΔσΔ σΛΔ·Γσ·b·bQ σΛ Δ||ρ. ∇ dμ Lb ρ||CŊ<·ρσ<CΔ·.

8 $\Delta \Gamma \rho$ Lb ΔU_0 , $\rho \rho \parallel Q \perp \nabla b$. $\Delta \supset \equiv$
 $\tilde{C}CLx$ Lb $\triangleleft Q$ $\Delta \cdot d \parallel q \Delta \cdot \rho L \circ$. $\rho \parallel \Delta \supset \equiv$
 $CC L \nabla \cdot \triangleleft \cdot Lb$.

9 $\Delta \wedge A$ Lb $\triangleleft Q$ $\Delta \cdot d \parallel q \Delta \cdot \rho L \circ$ $b = \rho \parallel d =$
 $\tilde{C}b \Gamma \cdot \wedge Cx$ $\triangleleft \sigma L$ $\sigma \wedge$. b $\rho \parallel \Gamma Q > \Delta \cdot$
 C , $QL \Delta \cdot \nabla$ $\rho \parallel \rho \wedge \rho \parallel C$ $\tilde{C}OU$ $b \parallel \Delta \parallel \rho =$
 $< \rho \parallel \cdot$ (Lb $\Delta \cdot \nabla$ $\triangleleft \supset \cdot q \nabla b Q$ $b = \rho \parallel \rho Q \parallel =$
 $b \cdot \rho \parallel \cdot \rho \wedge \rho \parallel CL \cdot$) $\triangleleft Q$ Lb $\Delta \cdot d \parallel q \Delta \cdot$
 $\rho L \circ$ $\rho \parallel Q \supset \Gamma \circ$ $\triangleleft \sigma \Delta$ $Q \triangleleft \rho h$.

10 $\Delta \Gamma \rho$ Lb ΔU_0 , $\nabla \parallel C \rho$ $\triangleleft \rho \rho \sigma$
 σb LQ $< \rho \cap Q$ $\triangleleft \sigma L$ $b = \Gamma \triangleleft \cdot \rho \sigma \wedge$
 $\rho \Gamma Q >$; $\Delta \rho dx$ Lb $\triangleleft \sigma \rho$ $\triangleleft \rho \rho \sigma \triangleleft \cdot$
 $\nabla \cap \Gamma \leftarrow \nabla \rho C \cdot \Delta \cdot$ $\nabla b \cdot$ $\triangleleft \sigma L$ ∇b $\rho \parallel \rho b =$
 $\Gamma \triangleleft \cdot \rho$; Lb $\rho \nabla$ $\rho \rho \parallel b Q \nabla \cdot \rho \parallel U$ $\triangleleft \sigma L$
 $b \cdot \Gamma \triangleleft \cdot \rho$ $\rho \Gamma Q >$. $\wedge \rho$ Lb $\triangleleft O \parallel \cdot$.

11 $\nabla \triangleright d$ $\triangleright L$ $\rho \parallel \triangleright \rho$ $LL \parallel C \Delta \cdot \Delta \rho \rho q$
 $\triangleleft Q$ ρh $\triangleleft \sigma C$ $q \sigma$ $b > \triangleleft \xi \Delta x$ $b = \Delta C d$,
 $\nabla \rho \parallel \rho V \cdot \sigma d C$ $\triangleleft \sigma L$ $\triangleright \wedge \rho \wedge \rho \parallel C d \rho =$
 $\Delta \cdot$; $\triangleleft \sigma \Delta$ Lb $\triangleright \rho \wedge \rho \sigma \triangleleft L \triangleleft \cdot b Q$ $\rho \parallel C =$
 $V \cdot \triangleleft \rho \parallel \Gamma$.

12 ¶ $b = \triangleright \sigma \Delta \rho \parallel \rho q$ Lb $\triangleright L$, $\rho \parallel \Delta \supset \equiv$
 U_0 $\triangleleft \sigma C$ $q < \supset \sigma \triangleleft$, $\Delta \cdot \nabla$ ΓQ $\triangleright b \Delta \cdot \nabla$
 ΓQ $\Delta \cdot \rho h Q$, ΓQ $\triangleleft \sigma \Delta$ $\triangleright \rho \wedge \rho \sigma \triangleleft L =$
 $\triangleleft \cdot b Q$; $QL \Delta \cdot \nabla$ Lb $\rho \nabla \cdot \nabla d C$ $\rho \parallel \triangleleft =$
 $\nabla \triangleleft \cdot$.

13 ¶ $\triangleleft \sigma L$ Lb $\triangleright L \nabla d \parallel C \supset \Delta \cdot d \parallel \supset =$
 $\Delta \cdot \sigma \triangleleft \cdot$ $\triangleleft \sigma \rho$ $J \nabla$ $h h$ $q b$ $\triangleright \cap \rho < \rho <$
 ρh Lb $\rho \parallel \Delta \supset \equiv U_0$ $\triangleleft \sigma U$ $\rho \sigma h Q \Gamma x$,

14 $\rho \parallel \Gamma \cdot b \nabla \cdot$ Lb $\triangleleft \sigma C$ $\rho \parallel \Gamma \triangleleft \nabla \parallel \nabla$
 $\Delta \cdot b \Gamma d < \triangleleft \sigma \Delta$ $b = \triangleleft C \triangleleft \cdot q \rho$ $J \cdot \supset h \cdot \Gamma Q$
 $L \nabla \cap b \cdot \Gamma Q$ $\triangleright \Gamma \Gamma \triangleleft$; ΓQ $\triangleleft \sigma \Delta$ $\rho \sigma$

14. $b = \Gamma \cdot d \supset Q \supset, \nabla \Delta \wedge \supset$:

15. $\Delta \cdot \Delta \quad Lb \quad b = \Delta \cdot \supset C, < h \cdot U \Delta b, \Delta =$
 $\Gamma Q \cdot b \cdot Ch, \Delta \cdot \supset \Gamma \cdot \Delta \cdot \supset Ch \nabla \cdot \quad b \cdot \supset \supset$
 $< \sigma \sigma \quad p \cdot \supset \Delta \supset \Gamma \cdot \nabla \Delta \cdot b \Gamma d \times \quad \Gamma Q \quad \Delta \sigma \Delta$
 $L \supset \supset b \quad \Gamma Q \quad \supset Ch; \quad \Gamma Q \quad Lb \quad p \cdot =$
 $\nabla \cdot \Delta Q L \nabla \cdot \quad b = \Gamma \cdot d \supset Q L \supset, \Delta \cdot \sigma \supset$
 $\Gamma \sigma \Delta, \quad \Gamma Q \quad p \cdot \sigma C \wedge \nabla \cdot < \supset \Delta \quad < \sigma \Delta$
 $\Gamma \cdot \Delta \Delta \cdot Q \supset b;$

16. $\Delta \Gamma \supset \quad Lb \quad \Delta \cdot \supset \quad p \Delta U \cdot \quad \Delta \sigma \Delta$
 $\Delta \Gamma \Gamma \Delta, \quad b \Delta C \Delta \cdot \supset, \quad \supset \cdot \supset C \cdot \quad \Delta \Delta;$
 $\nabla b \Delta \cdot \supset \quad \Delta C \nabla \cdot \Delta \cdot \supset b \Gamma d \cdot b C \supset \quad \Delta C \Delta \cdot$
 $\Delta \Delta \cdot b \Delta b).$

17. $\Delta \sigma \Delta \quad Lb \quad \Delta \cdot \supset \Delta \cdot b Q \quad p \cdot =$
 $p \cdot \supset \supset C \Gamma \supset \Delta \cdot \quad \Delta \Gamma \supset \nabla \Delta C \cdot \supset \Delta b U \supset,$
 $\nabla \cdot \Delta \cdot \supset \quad h \cdot \supset C \supset, \quad p \Delta \cdot b \Delta b, \quad \sigma p p C \supset d).$

18. $\supset \quad p \cdot \supset Q \cdot \supset \Delta \cdot \supset \Delta \cdot \quad Lb \quad \Delta \sigma p \quad \supset \supset$
 $\Delta \Gamma \supset \quad p \cdot \supset \Delta U \Delta \cdot, \quad q b: \quad L L \cdot \supset C \Delta \cdot \Delta \cdot \supset p q =$
 $\Delta \cdot \quad \Delta \cdot \supset < \supset \supset \supset \times, \quad \Delta \Gamma \supset b \cdot \supset \Delta \cdot \supset \supset C L)?$

19. $p h \cdot \quad p Q \cdot \supset \Delta \cdot \supset \Delta \cdot \quad \Delta \Gamma \supset \quad p \cdot \supset \Delta U \cdot =$
 $\sigma \cdot \supset \Delta \cdot Q \cdot \supset C \cdot \quad \Delta L \quad < \supset \Gamma \cdot \nabla \Delta \cdot b \Gamma, \quad p \cdot =$
 $\sigma \cdot \supset p \cdot \supset b \quad Lb \quad \sigma b \Delta \cdot \sigma \cdot b \supset).$

20. $\Delta \Gamma \supset \quad Lb \quad p \cdot \supset \Delta U \Delta \cdot \quad \Delta \sigma p \quad \supset \supset,$
 $\supset \Delta \Gamma C Q \cdot \quad \sigma d C \cdot h \cdot \quad C \cdot \supset \Delta \cdot \supset \quad \Delta h$
 $\Delta \cdot \supset \quad p \cdot \supset \supset C \sigma \Delta \cdot \quad \nabla \Delta \cdot \supset \supset b U \cdot \quad \Delta L$
 $\supset \supset \Delta \cdot \supset \Gamma \cdot \nabla \Delta \cdot b \Gamma, \quad \sigma \cdot \supset p \cdot \supset b \cdot \quad p \quad Lb$
 $\supset \supset \quad p b \Delta \cdot \sigma \cdot b \supset)?$

21. $\Delta \sigma L \quad Lb \quad \Delta \cdot \supset \quad \Delta \cdot \supset \Gamma \cdot \nabla \Delta \cdot b \Gamma \cdot$
 $b \Delta U \cdot \quad \Delta \cdot \supset \quad \Delta h \quad b \Delta C \times.$

22. $\Delta \cdot \supset \times \quad \nabla \Delta \wedge \supset \times, \quad \Delta \cdot \supset \supset \Delta \cdot b Q$
 $p \cdot \supset \supset \supset \Delta \cdot \quad \Delta L \quad \nabla \cdot \supset \Delta \Delta C, \quad \nabla d \supset \quad p \cdot =$

CV·CL· ΔσL LΠQΔ9Δ·, ΓQ
ΔσL ΔU·Δ· ρh b=ρΔU·.

23 ¶ Γb·- Lb ∇Δ·, ΔσC ηD·
hQΓx ∇CΠLndCΔ·dDx ΔσL
∇Δ·d·Δ·ρMb·, Γ·η· ρ·CV·CΓΔ·
DΔ·Δ·σx, Δ·Λ Δ·Δ·CΓΔ·, ΔσL
LL·CΔ·ΔΠρ9Δ·Q b=ρ·D·Cx.

24 QLΔ·L Lb ρh ρ·<ρUΔΓΔ·C=
∇·, ρ9L b·ρ· ρ·ρ·9Δ·Γ· ΔΔΔσΔ·,

25 QLΔ·L ΓQ ΔΔ·L ρ·QC∇·Δ·Γ·
ρ·Δ·ρLΔ·, ΔσΔ ΔΔΔσΔ·; ρ9L ρ·=
ρ·9Δ·C· qb: qρ·bΔ·, ΔσΔ ΔΔΔσΔ·
σΔ·.

LŊQLb' III.

1 ρ·Δ·Δ· Δh ΔQ <ΔΔΔ·Δσ· σd=
NL· b=ρΔΔΔ·bΔ· ΔρLΓΔ·Δ· Δσρ
J·;

2 ∇Dd ΔΔ· ρhh b=ρ·VQC· ∇Γb·
NL·bΔ· ΔΓΠ ∇ρ·ΔC·, Q<·, ρρ·9·
ΔΓΠQ· ∇Δρ·ρDΔL9Δ·L· ρ4LσDx
VΔ·ρ·L·; QLΔ·L· ΔΔΔσ· bCρ·D·
C· ΔΔ LL·CΔ·ΔΠρ9Δ·Q ρ· b=
DCL·, Λd ρ4LσDΔ· Δ·ηΔ·dρ.

3 ρh ρ·Q·9·Δ·Π·Γ· ΔΓΠ ∇ρ·ΔC·,
CV·, CV·, ΔL b=ΔŊC·, ρ·Λ· ∇b
ΔΔΔσ· Δ·ρ· Δ·ρ· σ·CΔ·ρ·ρ·, QL·

Δ·> bCΔ·<||C< ΔσL ρ4Lσ> Δ= >UQΔ·Δ·>.

4 σdNL Lb ΔΓρ ΔU, Cσρ qρ||Δρσ||CΔ·ρ, Δρρσ> ∇ΔNρ4>= σΔ·? σh·> ρ bCρ||Λρ<∇·b∇·> ΔσΔ ΔbΔ·>, ρρσ||CΔ·ρ, Lb?

5 ρh·> ρ||Q·q·Δ·ρ>, CV·, CV·, ΔL b=ΔN<, ρ·Λ, ∇b Δρρσ> σΛ Δ||ρ ΓQ Δ||L||b· Δ||ρ σ||CΔ·= ρρ QLΔ·> bCΛ||>b∇·> ρ4Lσ>Δ· Δ>UQΔ·Δ·σ>

6 ΔσL Δ·>ρx b=Δ||ρσ||CΔ·ρx Δ·= >ρΔ·> ∇b·σL; ΓQ Lb Δ||L||dx b= Δ||ρσ||CΔ·ρx Δ||L||dΔ·> ∇b·σL.

7 ∇bΔ·> L L·bU>C ∇ρ||ΔN<·ρ= bΔ||ρσ||CΔ·ρQΔ·> Δh Λd.

8 Δ·Δρρ<∇·> ΔσL <N> Δρρ<= ∇·>, ρV||U> Lb ∇LU·<∇·>, Lb Q= LΔ·> ρbρΔ·||U>, CσU ∇·||ρ<∇·>, C= σU ΓQ ∇·<∇·>; ∇dρ Δρ <∇·>Δ·> b||ρ> Δσρ Δ||L||dx ∇·||ρσ||CΔ·ρ||.

9 σdNL Lb ρQ·q·Δ·ρ> ΔΓ= ρ ∇ρ||ΔC>, Cσρ Δ·> qρΔρ∇·<||ρ ΔΔ?

10 ρh·> Lb ρ||Q·q·Δ·ρ> ΔΓρ ∇ρ||ΔC>, dρρρΔLqΓb·> ρ Δσρ Δ~Δ∇~ ∇b Lb ∇ρ·qρ||CL> ΔΔ?

11 CV·, CV·, ΔL b ΔN<, σC= ρJ UQ> σ>Q> ΔσL q·qρ||CLx, Γ= Q σC>UQ> ΔσL b-ρ<Δ·<||CLx;

Lb QLA·7 dNQLA·Q σCΓΔ·
σQ.

12 p·Λ· pPΔ·CLNQΔ· Δ·PΔ·
Δ7, ▽b Lb CV·CΓ, CσP Δ·7
pBΔP·CV·UQΔ·, p·Λ· pΔ·CLC·
b· Δ·ΛΓx b=Δ7p?

13 QLA·7 Δ·ΛΓx pΔPΔ·Λ·b·,
Λd ΔQ Δ·ΛΓx b=pVΔ·P7P', ▽D=
d ΔQ Δ7σΔ·dP'h, Δ·ΛΓx ▽7.

14¶ b=pΔPΔ·Λ·b·Δ· ΔQ ΔP· Δσ=
Δ PΔΛb· ΔOC Λb·C·bΓbx, ▽dP
Γ·P qΔPΔ·Λ·b·Δ· ΔQ Δ7σΔ·d·
P'h;

15 Δ7·Q Lb qCV·47Lq. ▽b p=
PσPΔ·QNP', Lb PΓΔ7, bPq ΛL=
NPΔ·.

16¶ ▽·Λ·P hP·C, P4LσΔ ΔσL
Δ·P, b=pΔ·PΓP', ΔσΔ ΔV7dhQ,
Δ7·Q Lb qCV·47Lq. ▽b PΓσ=
PΔ·QNP', Lb PΓΔ7, ΔσL bPq
ΛLNPΔ·.

17 P4LσΔ pVΔP·hΔ· ΔdP'h Δ=
C Δ·Px QLA·7 bCQσ>CΓ7, Δ·P;
Lb ΔσL Δ·P h> Δ·7 bCΔ·PΛLC=
σ7.

18¶ ΔQ Lb b=CV·47L, QLA·7
Qσ>L; Lb Δ·7 ΔQ ▽b bCV·47=
L, b·7- Δ·7 ▽Dd h· Qσ>L,
PqL ▽b ▽P·CV·Cx ΔΔ·Δ·σ7x
ΔσΔ b=ΔV7dhσΓd7, ΔσΔ P4L=

○ ㄱ △ ● ●

$\Delta h \triangleright L \quad Q\sigma \triangleright \Gamma \nabla \cdot \Delta \cdot,$
 $\Delta \cdot \gamma \triangleright \mu \Delta \cdot \quad p \parallel V C d \mu \sigma L b \quad \triangleright C \quad \Delta \cdot p \times,$
 $\Delta \sigma p \quad L b \quad \Delta \triangleright \mu \triangleright \sigma \Delta \cdot \quad p h \parallel C \Delta \cdot \quad \nabla =$
 $\Delta \cdot \sigma \cap \Delta \cdot b \triangleright \quad \Delta \cdot \Delta \cdot \quad \Delta \triangleright \quad \nabla U \triangleright \parallel C \parallel p,$
 $\Delta \sigma L \quad \Delta \cdot \gamma \triangleright \mu \Delta \cdot, \quad r q L \quad \triangleright \cap \mu \parallel r q \Delta \cdot \sigma =$
 $\Delta \cdot \Delta \cdot \quad \nabla \parallel L \sigma \triangleright \Delta \cdot \sigma \triangleright p.$

20 $\Delta \Delta \cdot \gamma$, $b = L P D C x < b \cdot C c < \Delta \sigma L$
 $\Delta \cdot \gamma \rightarrow P \Delta \cdot$, $Q L \Delta \cdot \gamma \rightarrow Q V Q C c < \Delta \sigma L$
 $\Delta \cdot \gamma \rightarrow P \Delta \cdot$, $P q L P P O b \cdot \sigma \geq p < \Delta \sigma \Delta \triangleright =$
 $O P = P q \Delta \cdot Q$.

21 $\triangle Q$ Lb $\Delta \cdot \nabla$ $b \cdot \nabla$ $b \cdot \nabla Cx$ $V =$
 $QC \cdot \triangle \sigma L$ $\triangle \cdot \nabla \nabla \Delta \cdot \nabla$, $p \cdot \sigma b \cdot \sigma \nabla p$
 $\triangle \sigma \Delta$ $\nabla \nabla \nabla \nabla \Delta \cdot Q$, $p \nabla L \sigma \nabla Cx$ $\nabla \nabla \nabla \nabla =$
 $p \nabla \nabla \nabla b \nabla \nabla p$.

22 § ΔΛ Lb ▷▷ b>σ<λρ ρh
 ρVcdγ ΓQ <σΔ ▷ρρδ<LΔ·bQ
 ΔσU JQZ Δρx; ∇dC ρΔλCμΔ=
 Δ·γ∇·c, ∇ρCμhμb"Δ"C"q/ Lb.

23 ¶ Lb Δ^oC p h p b^o Δ^oC q^o Δ^o
σ U Δ Q σ x r p y z Δ Γ x, r q L p^o σ Δ^o
b^o ∇ d C; p^o ∇ Δ C^o U Δ^o Lb ∇ p p b^o
Δ^o C^o p^o.

$$\Delta Q \leq \Delta h \quad \nabla \alpha \cdot \rho < \|\Delta \cdot \Delta \cdot \|\cap <$$

25. $\nabla d \wedge L b \rho \parallel \Delta \parallel \rho \vee \cdot b q \cdot \rho \parallel \Delta \cdot$
 $\Delta \cap \parallel \Delta \sigma \rho \cup \Delta \rho \cdot \rho \Delta \Delta \cdot b q \Gamma q$
 $\Delta \sigma \rho \cup \Delta, \nabla \parallel C \rho \parallel C \parallel \rho \Delta \sigma L \vee \parallel \rho \parallel \Delta =$
 $\Delta \Delta \cdot$

26 $p \parallel \nabla Q \cup \Delta \cdot \quad Lb : \nabla Q, \quad \triangleright \Gamma \nabla =$

$P \parallel \Delta C R$, $Q <$; $\Delta Q b = P \parallel \Delta \cdot \eta \Delta \cdot \dots$ ΣU
 $\Delta \Delta \cdot \mu U$ $LC \sigma x$, $\Delta Q b \Delta R L$, $R \sim \nabla =$
 $b \cdot Q$ $\mu \Delta b \parallel \Delta \parallel C q$, $b \parallel P \Delta \circ$ $L b \Delta \Delta \mu \Delta \sigma =$
 $\Delta \cdot$ $V R Q R$.

27 U $L b$ $P Q \cdot q \cdot \Delta \cdot \mu \Gamma \circ$ $\Delta \Gamma \mu$ $\nabla P \parallel =$
 ΔC , $Q L \Delta \cdot \Delta$ $\Delta \Delta \mu \Delta \sigma \circ$ $q b$: $b C P \parallel \Delta =$
 $R Q$, $P \sim \Delta$ ∇b $\Delta \sim \Delta \Gamma x$ $\Delta \parallel R$ $\Gamma \Delta \parallel R$.

28 $P \Delta \Delta \circ$ $R \Delta \Delta \nabla \cdot$ $P R \cdot q \Delta \Gamma Q \Delta \cdot \circ$ ΓQ
 $P C R \Gamma Q \Delta \cdot \circ$, $\Delta \Gamma \mu$ $\nabla P \parallel \Delta U \cdot \Delta$, $Q L \Delta \cdot \Delta$
 $\sigma \Delta$ $\Delta Q b \Delta \cdot \sim$, $L b$ $\sigma P \parallel V \Delta \mu R h \Delta b \Delta \cdot \sim$.

29 ΔQ Δh $b = \Delta \Delta \Delta \cdot \sim$ $\Delta \sigma \Delta$ $Q \parallel \Delta \parallel =$
 $P \cdot q \cdot \Delta \cdot$ $\nabla \Delta d$ Δh ΔQ $\Sigma \parallel \Delta \parallel P \mu \Delta \cdot \sim$; $L =$
 b $\Delta \cdot \Delta$ ΔQ $\nabla \cdot \Delta U \Gamma$, $\Delta \sigma \Delta$ $Q \parallel \Delta \parallel P h$,
 $\sigma < \Delta \cdot \circ$ ΓQ $Q \Delta \parallel C \nabla \cdot \circ$, $P \parallel R \Gamma \Delta \Delta \cdot C$
 $R q L$ $\nabla \parallel V \parallel C \Delta \cdot \sim$ $Q \parallel \Delta \parallel P h$; $\nabla \Delta d$ $L b$
 ΔL $b P \parallel \Delta \parallel R R \Delta < \Delta$ $\sigma \Gamma \Delta \Delta \cdot C \Delta \Delta \cdot \sim$.

30 $\Delta \Delta \Delta \cdot \sim$ $\Delta \cdot \Delta$ $P C \Delta R R \mu U \Delta \parallel C d \mu \circ$,
 $\sigma \Delta$ $L b$ $\Delta \cdot \Delta$ $\Delta \parallel C \circ$ $\sigma b \Delta R \Delta U \Delta \parallel C =$
 $d \mu$.

31 ΔQ $\Delta \sim \Delta \Gamma x$ $b \Delta \parallel R$, $L \Delta \Delta \cdot \Delta \nabla =$
 Δd $P \mu U \Delta \parallel C d \mu \circ$; ΔQ $L b$ $\Delta \sim P x$ $\nabla \cdot R$
 $\Delta \sim P \Delta \cdot \circ$, ΓQ $\Delta \sim P$ $\Delta \Delta \Delta C$; ΔQ $L b$
 $\Delta \cdot \Delta$ $\Delta \sim \Delta \Gamma x$ $b \Delta \parallel R$, $L \Delta \Delta \cdot \Delta \nabla \Delta d$
 $P \mu U \Delta \parallel C d \mu \circ$.

32 $\Delta \sigma L$ $b = P \Delta \cdot < \parallel C x$ ΓQ $b - P \parallel V \parallel C x$,
 $\nabla b \cdot \sigma L$ $\Delta \Delta \Delta C x$; $L b$ $Q L$ $\Delta \Delta \cdot \Delta$ $P =$
 $\Delta R Q L$, $\Delta \sigma L$ $\Delta C R \Delta \Delta \cdot \sim$.

33 ΔQ $L b$ $\Delta \cdot \Delta$ $b - P \Delta R Q L \Delta \cdot \sim$ $\Delta =$
 σL $\Delta C R \Delta \Delta \cdot \sim$ $P \Delta C \sim C \circ$ $\Delta C d \sim P \Delta \cdot \mu b$
 $\Delta O L$ $\nabla \Delta \mu$ $C \cdot V \Delta \Delta \parallel C d \mu$, $P \mu L \sigma \Delta$.

LŌQLb' IV.

34 ΔQ ρYLσΔ. b=ρVΔPŌh▷d'
 ΔLΓ° ρYLσΔ. ▷C▷ΓΔ.σ▷Δ.; ρ=
 QL QLΔ.▷ ρYLσΔ CΛC° Δ▷dx
 Γ4° ΔσΔ. ΔLb°.

35 ΔQ ∇.◁CΔ.x hρ∇° ΔσΔ ▷=
 dP'h, ∇dP' Lb b°ρ▷° qb: ρ°Γ4° ▷=
 ρ°ρx.

36 ΔQ Lb Ō▷V.4P'L' ΔσΔ ∇.=
 dP'x Δ▷° b°q ΛLŌP'Δ.; ΔQ Lb
 Δ.▷ ∇b b-CV.4P'L' ∇.dP'x QL=
 Δ.▷ bCΔ <C° ΛLŌP'Δ.; Λd Δ▷
 OL ρYLσΔ ▷P'Δ.P'Δ. L°Cd°b'.

LŌQLb' IV.

1 Δ°Λ Lb ΔQ UV▷°ρq, b=ρ°ρ°q°
 Cx hh' ∇P°V°CΓ▷, ΔσΔ <ΔP'Δ.
 QΔ. Γ°Γ' ΔQ ρh° ∇▷P°Δ' Γ°
 Q ∇P'bΔ°CΔ. ρ°ρ°ΔLΔ.bQ Δ°Λ.
 Δ.▷ ΔQ L.

2 ΔCΔ.▷ ρh° QLΔ.▷ ŌΛ▷∇. ρ=
 P'bΔ°Cq°, Λd ΔσΔ ▷P°ρ°ΔLΔ.bQ.

3 ρ°QbC° ΔσL JŌ▷, ρΔP'V°°=
 U' Lb ΔσU b°Δ°Δx.

4 bCΔŌh>°b° Lb ΔσL 473ΔΔ.

5 ρ°ΔŌCdP' Lb ΔσC 473ΔΔ ▷=
 UQx, hb° bΔP'°bU°, ρ° ∇dC Δσ°
 L Δ°ρ ∇Δ▷. ΔQ ρb° bρ°Γ▷, Δσ°

Γ Q ▷ C ◁ . Μ Γ h, Γ Q ◁ σ Δ ▷ C ◁ .
b Q?

13 ρ h ρ Q . q . ◁ . Μ Γ ° ▷ Γ Μ ∇ ρ ∥ Δ C',
◁ Δ . λ . q Γ σ ∥ q . q . ▷ L σ Λ q λ Λ - b =
C ◯ ∥ U λ < q . °;

14 ◁ Δ . λ . L b Δ . λ q Γ σ ∥ q . q .
◁ σ L σ Λ q Γ λ . Q L Δ . ∥ b - b C ◯ ∥ U =
λ < q . °; ◁ σ L σ Λ q Γ λ . b C σ Λ Δ . =
▷ ∥ C Δ < σ ◁ . σ ρ ° ◁ σ C Λ ∥ ρ Δ . λ Δ . x
ρ ρ Μ ∟ ρ ρ ◁ . σ ρ . L b ◁ σ U b ρ q
Λ L ρ ρ Δ . σ x.

15 ◁ Q L b Δ . q . ° ▷ Γ Μ Δ U °,
▷ ρ L °, Γ ρ ∇ ▷ d σ Λ, ∇ b ρ ρ ◯ ∥ U λ < =
q . λ ., Γ Q ∇ b b C V Q C Δ V λ , ▷ C .

16 ρ h L b ▷ Γ Μ Δ U °, Δ ◯ ∥ U,
σ C Δ . Q ◯ ρ Q V , V Δ ◯ ∥ U L b
Γ Q ▷ C .

17 ◁ Q L b Δ . q . ° ρ Q . q . ◁ . Μ Γ °
▷ Γ Μ ∇ ρ ∥ Δ C', Q L Δ . λ . ◯ Q V Γ ,
ρ h L b ▷ Γ Μ ρ ∥ Δ U °, b . λ . ρ ρ C .
◁ σ L b Δ U . λ ., Q L Δ . λ . ◯ Q V Γ ;

18 ρ σ λ Q σ ◁ . L Δ . λ . ◁ σ ρ ρ Q V =
L ; ◁ Q L b Δ . λ . ◁ ◯ ∥ - b ▷ Q V Γ λ ,
Q L 4 ° ∇ ▷ d ρ Q V ; ∇ b . σ L ∇ C V .
λ ◁ σ L b Δ U . λ .

19 ◁ Q L b Δ . q . ° ▷ Γ Μ Δ U °, ▷ ρ =
L °, σ ◁ . < ∥ U ◁ σ L ρ λ ∇ ▷ λ . ∥ ρ q Δ .
▷ σ Δ . λ .

20 ◯ ∥ C Δ . Q Q . ρ ∥ C Μ ◁ λ Γ ∥ ◁ ◁ . ▷ =
C ◁ . r x ; ρ λ ◁ . ° L b Δ . λ . ρ ρ C . Q ◁ . °

CdMΔ. ΔσU NΛγΔ. ΔC~P_x.

45 ∇dM Lb Δ~Λ b=CdM_x b<Δ_zΔ_x,
 ΔσP Lb b<Δ_zΔ=Δ.ΔσΔ. P||ΔNΔ=
 Δ., ∇P||Δ.<||C||P. b||P> qb: b||PΔ=
 Δ||CΔ_x ΔσU γΔhQΓ_x b~CΔ. d||Δ=
 Δ. ||; γqL Δ~CΔ. P||ΔΔ||UΔ. ΔσU
 b CΔ. d||ΔΔ.

46 P~h Lb ΓQ P||VΔΔ||U ΔσU
 qQ ΔσL b<Δ_zΔ_x b=ΔCΔ., ΔσC
 bP||CΔ.ΓQ> q, σΛ>, ∇dC Lb P||=
 Δ> V> ΔPL, ΔdMh bΔdM, Δ=
 σC q<ΔΔΔΓ_x.

47 ΔΔd_x Lb b||V||C_x ∇P||VΔdMσ>
 ΔσΔ P~h ΔσC b<Δ_zΔ_x JN> ∇P||=
 VΔ||Δ||U>, P||QU, P||QCΔ.<dY>||Γ
 P||VΔΔ||U>, P||ΛL P||Δ, ΔσΔ Δ=
 dMh; γqL h~ qb, ∇||σΛ>.

48 ∇dM Lb P~h P||ΔU, P~Λ ∇b
 Δ.<||CΓd P~PQΔ. P||PbQ ΓQ bL=
 L~bU>||C b||P, QLΔ. P bCV. ||UQ=
 Δ.

49 ΔQ Lb ΔPL ΔΓM ΔU, ΔP_z
 L, VΔΔ||U L.4~ ∇σΛ, σCΔ. MΓ.

50 P~h ΔΓM ΔU, σ> PΔ.; ΛL=
 N~ PΔ. ΔQ Lb ΔΔΔσ PΔV. ||Δ=
 C ΔσL ΔU.Δ. b=P||ΔNΔ, P~h,
 PΔV. ||U Lb.

51 Γb. Lb ∇ΔNΔ., P||Q P~b Δ=
 CΔhγbQ, P||Δ. CL, ΔΓM ∇ΔNΔ,
 ΛL N~ PΔ.

52 $\rho_{||} b q \cdot f \Gamma^{\circ}$ $C \sigma \nabla \Delta^{\circ} \Lambda \rho \rho \mu b \sigma d < \bar{\sigma}$
 $\Delta^{\circ} \Lambda$ $Q \Delta^{\circ}$ $\nabla \cap \Gamma < \Delta \nabla \rho d < \bar{\sigma}$. $\triangleright \Gamma \mu$
 $L b$ $\rho_{||} \Delta U \Delta^{\circ}$, $\triangleright C d \mu^x$ $b > \sigma \Delta \Lambda^{\circ} C =$
 $\rho \mu b$ $\nabla d^{\circ} \Lambda$ $b Q b \cap d^{\circ}$ $< \sigma L$ $\rho \mu \Delta^{\circ}$.

53 $\nabla d \mu$ $L b$ $\rho_{||} \rho q \rho_{||} C$ ΔQ $\triangleright^{\circ} C =$
 $\Delta^{\circ} L^{\circ}$ $\Gamma^{\circ} \rho$ $\nabla \triangleright d$ $\nabla \Delta^{\circ} \Lambda^{\circ} \rho \rho \mu b \rho$, $\Delta \sigma =$
 Δ $\rho h h$ $\nabla \rho = \Delta \cap d^{\circ}$ $\Lambda L \cap \mu^{\circ}$ $\rho d \mu$; $\cap =$
 $\Lambda \nabla \nabla^{\circ}$ $\Delta^{\circ} \nabla$, $\nabla d \mu$ ΓQ $b \Delta C \mu$ $\Delta^{\circ} \rho x$
 $\rho_{||} C V^{\circ} \Delta \rho_{||} C L^{\circ}$.

54 $\nabla \triangleright d$ $\triangleright L$ σh° $L L^{\circ} C \Delta^{\circ} \Delta \mu \rho =$
 $q \Delta^{\circ}$ $b = \bar{\sigma} C^x$ ΔQ ρh , $\Delta^{\circ} \Lambda$ $b = V \triangleright^{\circ} =$
 $\bar{\sigma} U$ $\Delta \sigma U$ $\cap \nabla$ $\nabla^{\circ} C d \mu^x$ $L b$ $\Delta \sigma C$
 $b \nabla \Delta \sigma \Delta^x$.

L N Q L b' V.

1 $b_{||} > \sigma < \rho$ $L b$ $\triangleright L$ $\rho \Delta^{\circ} d^{\circ} \bar{\sigma} \Delta^{\circ}$
 $\Delta \sigma \rho$ ∇ ; ρh $L b$ $\eta \sigma h Q \Gamma^x$ $\rho_{||} \Delta \bar{\sigma} =$
 U° .

2 $\Delta \sigma U$ $L b$ $\eta \sigma h Q \Gamma^x$ $\rho_{||} \Delta C b^{\circ}$ $\rho \rho$
 $\Delta \sigma L$ $L \nabla \cap d^{\circ} \Delta C^{\circ} \Delta^{\circ} b \Gamma^{\circ}$ $\Delta \sigma L$ $\Delta^{\circ} =$
 $\rho \Lambda \nabla^{\circ}$, $\Delta < \bar{\sigma} \triangleright \Delta^{\circ} = \Delta \mu \rho \mu^{\circ} \Delta^{\circ} \sigma^x$ $V U^{\circ} U$
 $\nabla \Delta \mu \rho b U^{\circ}$, $\sigma \nabla Q Q^{\circ} \nabla$ $\nabla \triangleright^{\circ} \rho \Lambda^{\circ} \bar{\sigma} q \nabla$.

3 $\nabla d U$ $L b$ $\nabla \Lambda \Gamma \mu^{\circ} \rho$ $b \rho_{||} \rho \Gamma^{\circ} \cap \rho$
 $\Delta \sigma \rho$ ∇b $b h h \Lambda b \bar{\sigma} \rho$, $\Delta >^{\circ}$ ∇b $b =$
 $\Delta^{\circ} \Lambda \rho$, ΓQ $\Delta \sigma \rho$ $b L^{\circ} \rho b U \rho$, ΓQ
 $\Delta \sigma \rho$ $\bar{\sigma} > \Delta^{\circ}$, $\nabla^{\circ} V^{\circ} C \rho$ $\Delta \sigma L$ $\sigma \Lambda$
 $\rho \rho L L^{\circ} C b \Gamma < \rho \rho$.

4 $\Delta^{\circ}b^{\circ}$ LQ $p^{\parallel}V\Delta\supset^{\parallel}Ud<$, $\nabla^{\circ}p^{\circ}$ Δ°
 $\sigma\sigma$ $\Delta^{\circ}p^{\circ}A^{\circ}$, $\nabla^{\parallel}V\Gamma d^{\circ}b^{\circ}Cb\Gamma^{\circ}b^{\circ}$ Δ°
 σL σA° ; $\Delta\Delta^{\circ}b^{\circ}$ Lb σb° $V^{\parallel}dVd<\supset$
 hh° $b\Gamma d^{\circ}b^{\circ}Cb\Gamma<\sigma p^{\circ}$ $\nabla d^{\circ}p^{\circ}$ ∇h LQ
 $\Delta^{\circ}p^{\circ}$ $\Gamma<\Delta^{\circ}d<$ p° $C\sigma^{\circ}p^{\circ}$ $b\Delta C\Delta^{\circ}$
 $C^{\circ}A^{\circ}\supset$.

5 ∇dC Lb $p^{\parallel}\Delta^{\circ}$ V° $\Delta p^{\circ}p^{\circ}\sigma^{\circ}$,
 hh° $\sigma^{\circ}\supset\Gamma CQ^{\circ}$ $\Delta p^{\circ}Q^{\circ}\supset d^{\circ}h^{\circ}$ $C^{\parallel}\supset$ Λ°
 $>$ $b\Delta d^{\circ}p^{\circ}$.

6 $\Delta^{\circ}A$ Lb $p^{\circ}h^{\circ}$ $\Delta^{\circ}b^{\circ}L^{\circ}$, $\nabla^{\parallel}\Lambda\Gamma p^{\circ}$
 σp° , ΓQ $\nabla p^{\circ}q^{\circ}p^{\circ}L^{\circ}$, hh° $p^{\circ}\supset^{\circ}$ $\supset\Gamma p^{\circ}$
 $\nabla\Delta p^{\circ}\Delta^{\circ}p^{\circ}$, $\supset\Gamma p^{\circ}$ Lb ΔU° , $p\Delta^{\circ}\supset Q^{\circ}$
 $QC\Delta^{\circ}\supset\Delta d^{\circ}p^{\circ}$ p° ?

7 ΔQ Lb $bL^{\circ}p^{\circ}p^{\circ}$, $\Delta p^{\circ}p^{\circ}\sigma^{\circ}$ $\supset\Gamma p^{\circ}$
 $p^{\parallel}\Delta U^{\circ}$, $\supset p^{\circ}L^{\circ}$, $QL\Delta^{\circ}b^{\circ}$ $\Delta\Delta^{\circ}b^{\circ}$ Δp°
 $p^{\circ}\sigma^{\circ}$ $\sigma C^{\circ}b^{\circ}\Delta^{\circ}$, $q p^{\parallel}<p^{\circ}h^{\circ}\sigma^{\parallel}<$ $\Delta\sigma C$
 σA° , $\Delta^{\circ}A$ $\Gamma d^{\circ}b^{\circ}Cb\Gamma<p^{\circ}\sigma A^{\circ}$, Γb°
 Lb $\nabla V\Delta\supset^{\parallel}U^{\circ}$, dC° LQ $<^{\parallel}d^{\circ}V^{\circ}$.

8 $p^{\circ}h^{\circ}$ Lb $\supset\Gamma p^{\circ}$ ΔU° , $\Delta^{\circ}\sigma^{\circ}b^{\circ}$, $\supset h^{\circ}Q$
 $p^{\circ}\sigma V\Delta^{\circ}$, $\nabla d^{\circ}p^{\circ}$ Lb $\Lambda^{\circ}\supset^{\parallel}U^{\circ}$.

9 qL° Lb ΔQ $\Delta p^{\circ}p^{\circ}\sigma^{\circ}$ $p^{\circ}Q^{\circ}Q^{\circ}$
 $\Delta^{\circ}\supset\Delta^{\circ}$, $\nabla p^{\parallel}\supset h^{\circ}Q^{\circ}$ Lb $\Delta\sigma L$ $\supset\sigma V^{\circ}$
 Δ° , ΓQ $\nabla p^{\circ}\Lambda^{\circ}\supset^{\parallel}U^{\circ}$; $\Delta^{\circ}\Gamma^{\parallel}\nabla p^{\circ}b^{\circ}<$
 $\nabla b^{\circ}\sigma L$ $\nabla p^{\circ}b^{\circ}$.

10 $\nabla d^{\circ}p^{\circ}$ Lb $b p^{\parallel}\supset h^{\circ}\Delta C C^{\circ}$ $\Delta\sigma p^{\circ}$
 $\supset b^{\circ}$ $\Delta\sigma\Delta$ $b p^{\circ}Q^{\circ}Q^{\circ}C\Delta^{\circ}\Delta\Gamma^{\parallel}$, $\Delta^{\circ}\Gamma^{\parallel}$
 $\nabla p^{\circ}b^{\circ}$ $\supset L$; $QL\Delta^{\circ}b^{\circ}$ $p^{\circ}h^{\circ}\Lambda^{\circ}\supset U^{\circ}$ $b q^{\circ}$
 $p^{\circ}\supset\Delta^{\circ}\Delta^{\circ}$ $b\Lambda\Gamma C^{\parallel}dQL^{\circ}$ $p^{\circ}\sigma V\Delta^{\circ}$.

11 $p^{\parallel}Q^{\circ}q^{\circ}\Delta^{\circ}p^{\circ}\Gamma^{\circ}$ Lb, ΔQ $b p^{\parallel}Q^{\circ}Q^{\circ}$
 $C\Delta^{\circ}\Delta^{\circ}$, $\nabla\supset d$ ΔQ $b p^{\parallel}\Delta^{\circ}p^{\circ}$, $\supset h^{\circ}Q$

ρσνΔ., ΓQ ΛJ||U.

1. $P_{169} \cdot r_{74} \cdot L_6$, $\Delta \nabla \cdot Q$ $\Delta \nabla \nabla \nabla$
 $\Delta \cdot \nabla$ ΔQ $P_{169} \Delta \nabla$, $\Delta \nabla Q$ $P_{169} \Delta \cdot$,
 ΓQ $\Delta \cdot \nabla$?

13 Δ Q L b b p q c Δ . Δ ′ Q L Δ . γ
p b p γ ° ∇ ″ Δ . ε σ Δ . ρ ; ρ L ρ h e
ρ v . c Δ d , ∇ Γ ′ η θ Δ . ′ ∇ δ C .

14 Qq. Lb ΔQ rh pΓrb∇.o Δ
 σC pΓr ΔΓΓ∇Δ.bΓdx, ΔΓr Lb
 pΓΔUo, Δ.CC, p pQQCΔ.ΔbΔ.;
 ∇bΔ.b- ΓQ LΓCC, Ld- Δh Δ.Δ
 ΔΔ.ΔΓ ΓΔQCx pΓΔΓΓΔ.

15 p p v . u o L b Δ Q Δ p p σ o , ∇ =
p σ c Δ . Δ . c L Δ . Δ σ Δ J ∇ ∇ Δ Δ . Δ
Δ σ Δ p h h , t p . Q Q c Δ . Δ d .

16 ▽▷d Lb ◁σρ J↗. t▷||rbb·C
ρ◁r. ◁σΔ rhh, ΓQ ▽||QQ▷Q◁.
C° ▽Δ·σ<||◁r, ▽ρ||◁λ||▷CΓλ' ▷
▷ ▽Δ↗Γ||▽ρtλ.

17 $\rho_{h^2} \quad Lb \triangleright \Gamma \rho_{\Delta \rho Q \rho \Delta \cdot \rho \Gamma_0},$
 $\rho_{\Delta \cdot \Delta \rho \rho_0}, \nabla d \rho \quad Lb \quad \sigma_{\rho C} \quad \sigma C =$
 $\rho_{\rho b}.$

18 $\nabla \triangleright \mathfrak{q} \cdot \mathfrak{z} \circ \mathbf{L} \mathfrak{b} \triangle \sigma \rho \mathfrak{J} \mathfrak{L} \cdot \mathfrak{b} \triangleright \parallel \mathfrak{r} \mathbf{Q} \circ$
 $\wedge - \mathbf{Q} \mathbf{C} \nabla \cdot \mathfrak{z} \parallel \mathbf{C} \mathfrak{b} \cdot \circ \rho \mathfrak{r} \sigma < \parallel \triangle \mathfrak{r} \cdot, \mathbf{Q} \mathbf{L} \Delta \cdot \mathfrak{z}$
 $\mathfrak{L} \wedge \mathfrak{d} \nabla \rho \sigma \mathfrak{M} \triangle \cdot \mathbf{Q} \mathfrak{r} \mathbf{C} \mathfrak{z} \cdot, \triangle \mathfrak{L} \mathfrak{r} \parallel \nabla \rho \mathfrak{M} \mathfrak{b} \circ,$
 $\mathbf{L} \mathfrak{b} \mathfrak{r} \mathbf{Q} \nabla \rho \Delta \mathfrak{U} \cdot \mathfrak{z} \cdot, \rho \mathfrak{Y} \mathbf{L} \sigma \mathfrak{D} \mathfrak{D} \parallel \mathbf{C} \cdot$
 $\Delta \cdot \mathbf{L} \circ, \nabla \Delta \cdot \mathfrak{r} \Delta \cdot \wedge \mathfrak{U} \mathfrak{z} \parallel \mathbf{C} \mathfrak{d} \mathfrak{M} \mathfrak{r} \parallel \Delta \mathfrak{d} \cdot, \rho \mathfrak{Y} \mathbf{L} \cdot$
 $\sigma \mathfrak{D} \triangle \cdot.$

19 rhn Lb p^uQ^u9.Δ.ΥΓο ΔΓΥ Lb
 ▽p^uΔC', CV, CV, p^uQ^u9.Δ.ΥΓο, ΔQ

∇·dMx QL qb: bCpC, Ad ∇
ΔM·<L, <σΔ ∇·<CΔ·x ∇<ΔC=
CΓ, ∇ΔMpq, ∇dM σC Γ·
∇Mpq, <Q ∇·dMx

20 hP∇· <Q ∇·<CΔ·x <σΔ ∇·
dMx, bPz Lb qb: <·<NΔ ∇Δ=
Mpq; ΓQ Lb bC<·<C∇· <ΔMΓ
Pp<Δ·qΔ·Q Δ·Λ- Δ·> ΔΔ, PΓL=
L·bCΓ· Lb.

21 bΔM·σ bQ, <Q ∇·<CΔ·x <
σΔ bσΛ, ∇dM ∇ΛLpΔ: ∇dM σ
C Γ· ∇·dMx ΔMΛLp∇· <Δ·>
Δ·ΛLpΔ.

22 QLΔ·> <Δ·> ΔQΔ·U· <Q ∇·
<CΔ·x, Lb P<P N Q L ∇· bPz Δ=
QΔ·M∇·Δ· <σΔ ∇·dMx.

23 bPz Lb <ΔMσ<· PpΔPL ∇·
ΔΓd, <Q ∇·dMx. CΛd- bΔMΔPL=
∇·ΔLp <σΔ ∇·<CΔ·x; <Q Δh ∇
b bΔPL ∇·ΔL, <σΔ ∇·dMx QLΔ·
> ΔPL ∇·ΔΓ· <σΔ ∇·<CΔ·x bPv
ΔM N hΔΔ.

24 CV·, CV·, P N N Q Δ·, <Q bV=
Cx σ N U·Δ·σ, ΓQ bCV·CΔ· <
σΔ bVΔM N hΔΔ, <Δ· bPq ΛL N
Δ·, QL Lb Qσ>Γ ∇·Δ·σx bCVΔ·
Δ·U·; Lb L·b< <σL σ>Δ· ΛL=
N Δ·σx ΔM.

25 CV·, CV·, P N N Q Δ·, VCdMO
Lb <σL P M b h h' <Q·, Δ·Λ <σ
P bσΛp qV·CΔ· <σΔ P M L σΔ=
Δ·dMhQ, <σP Lb qV·CΔ· bCΛ=
L N Δ·.

26 <Q Lb ∇·<CΔ·x bΔMΔΛL N
PΔ·Δ: ∇dM PΔMΓΔ ΔdMh σC N
Λ>∇· PpΔΛL N Δ·σΔ.

27 * Γ Q ∇ ρ||Γλ, b-ρ||∇ Δ.μ Δ.∩ ρ||b-ρ||
ρ||C>, ▷ Q Δ.μ ∇.Δ.∩, ρ||L Δ.λ ∇||
Δ>σ Δ.δ μ h σ Δ.∩.

28 ∇ b Δ.λ L L- b U >||C||, ▷ L V C
d μ O L b) ρ μ b, Δ-Λ b||ρ λ. < σ ρ ρ < *
ρ b Γ d x ∇ λ ρ, b C V ||C|| Γ > Δ. ▷ ρ U. Δ.∩.

29 b C V < μ d <||. L b < σ ρ b ρ||Γ < Δ
ρ||ρ ρ ρ b C Δ >||U <||. < Λ μ μ O Δ. Λ L ρ
μ Δ.σ x; L b Δ.λ < σ ρ b ρ||L ρ Δ μ ρ ρ
ρ b C Δ >||U <||. < Λ μ μ O Δ. Q σ > Γ ∇.
Δ.σ x.

30 Q L Δ.λ σ λ q b: σ b ρ||V λ d b-ρ C,
∇ ρ||C L, σ ρ μ ▷ Q Δ.∩; b.λ-b.∩ L b σ
▷ Q Δ.∇.Δ.∩; ρ||L Q L Δ.λ σ Q > σ σ
λ σ ρ U >||C|| Δ.∩, Λ d ▷ ρ U >||C|| Δ.∩
< Q ∇.λ||C Δ. x b V Δ μ ρ h||Δ.

31 ρ-Λ, σ λ < ρ Γ λ λ σ, Q L Δ.λ C =
V. L b) < σ L σ C ρ||Δ.∩.

32 ¶ d C, Δ||C. < Q Δ λ ρ Γ, σ ρ- q =
ρ||U, L b ▷ C ρ||Δ.∩ < σ L ∇||Δ C ρ Γ,
∇||C V. L b σ λ.

33 ρ ρ||b q. ρ L||C <||. < Q U, ρ||< > =
C, L b < σ L C V. Δ.∩.

34 L b Q L Δ.λ < ρ μ ρ σ. σ ρ Q L =
<||. < σ L < ρ||Δ.∩, L b ▷ σ ρ C.∩,
ρ ρ ▷||ρ Λ L ρ μ.

35 Δ.λ ρ||b. d U μ, Γ Q ρ||ρ μ b- U μ,
ρ ρ||Δ U >||U Q <||. L b O L q ρ ρ Γ λ <||.
C Γ. ▷ <||. μ λ μ Δ.σ x.

36 ¶ L b σ λ σ C λ, Q <||. ρ||ρ < ρ||
Δ.∩ Δ-Λ- Δ.λ < Q U, < σ Δ < > ρ Δ. x
Q b ρ||Γ λ, < Q ∇.λ||C Δ. x ρ ρ ρ||C λ,
∇ ▷ d σ < > ρ Δ. Q ∇ Δ||> C L, b λ ρ Γ =
d λ, ∇ ρ||V Δ μ ρ h, < Q ∇.λ||C Δ. x.

37 Δ.λ L b Γ Q < Q ∇.λ||C Δ. x < =
Q b ρ||V Δ μ ρ h, σ ρ||< ρ Γ; Q L Δ.∩ b.

d^{||} r V^{||} C < . < . °, < >^{||} d^{||} r < . < L < . ° ∇ =
P Q d^{||} r.

38 Q L Δ . > Γ Q p p p b d < . Q < . ° < =
σ L ▷ C > Γ Δ . , r q L < σ Δ b p^{||} V Δ p^{||}
n h < . , ∇ ▷ d Q L Δ . > p C V^{||} C < . < . °.

39 ¶ Q Q > = p q p^{||} C > < σ Δ L p Q^{||} =
Δ q Δ . Q : r q L ∇ d C ∅^{||} n σ Q b p q Λ =
L n p Δ . ∇ U p^{||} C > ; ∇ ▷ d σ L b ∇ < =
r Γ d > .

40 Q L Δ . > L b p Δ .^{||} V > p Q < . °, p r
< > < d < > Λ L n p Δ . .

41 Q L Δ . > < p p p σ < . ∅^{||} n Q L b .
▷ p L ∇ . p^{||} C d p Δ . .

42 p p q p Γ n Q < . ° L b, ∇ b ∇^{||} p p b
d < . p q L σ > ▷ h p^{||} Δ ∇ . Δ . .

43 ∅^{||} C Δ . ▷ n p σ^{||} b h Δ . σ x σ V ▷^{||} r
Δ >^{||} C , Q L Δ . > L b d n σ Q < . °, p Λ
d C < Δ . > n Λ > ∇ . ▷ n p σ^{||} b h Δ . σ x
V ▷^{||} r Δ >^{||} U , ∇ ▷ d b ▷ n Q < . °.

44 C σ p p b Δ p C V^{||} U Q < . °, p > < . °
∇^{||} ▷ n Q L > < ▷ p L ∇ . p^{||} C d p Δ . , ∇ b
L b ∇^{||} Q Q > Q > ▷ p L ∇ . p^{||} C d p Δ . p =
q L σ > x Λ d b ▷^{||} r < > ?

45 ¶ ∇ b Δ . > Δ U p^{||} C > p b < C Γ Γ =
d Q p r Δ .^{||} C L < . < σ Δ ∇ . <^{||} C Δ . x ;
V > Δ h Δ . > p C C Γ Γ d < . °, ∇ ▷ d < =
Q > p b L Γ p < .

46 p^{||} C V^{||} C < . ∇ . d < σ < Q > p p =
b p^{||} C V^{||} C Δ .^{||} C < . ° ; r q L σ p^{||} < r Γ L =
p Q p Δ q Δ . σ x ▷^{||} r.

47 p Λ ∇ b C V^{||} C > d ▷ L p Q^{||} Δ q =
Δ . Q , C σ p p b Δ p C V^{||} U Q < . ° σ n U =
Δ . Q ?

1. $\Delta \cdot \Delta \cdot \Delta \sigma \Delta$ $b \Delta \Delta \Delta$ $\rho \parallel \rho b \Gamma$, $\nabla b \cdot \sigma \Delta$
 $C \cdot \Delta \Delta \Delta$ $\rho \parallel \rho b \Gamma$.

2. $\rho \parallel \rho \Gamma \parallel \eta$, $L b$ $b L L \nabla \cdot \Delta \cdot \Delta \cdot \Delta$, $\Delta \Delta \Delta$
 $\sigma \Delta \cdot \rho \parallel \Delta \Gamma \Delta \cdot \Delta$, $\rho \Delta \Delta \nabla \rho \parallel \Delta \cdot \Delta \cdot \Delta \Gamma$
 Δ , $\Delta L L \parallel C \Delta \cdot \Delta \rho \parallel \rho \Delta \cdot \Delta$ $b \rho \parallel \Delta \Delta \Delta$
 $L \Delta \cdot \Delta \sigma \Delta$ $b \Delta \cdot \Delta \Delta$.

3. ρh $L b$ $\rho \parallel \Delta L \rho \nabla \cdot \Delta \sigma \Delta$ $\nabla \Delta \cdot \rho$
 $\Delta \cdot \sigma \Delta$, $\nabla d C$ $L b$ $\nabla \rho \parallel \Delta \cdot C \Delta L$, $\Delta \rho \rho$
 $\Delta \parallel \Delta L \Delta \cdot b \Delta$.

4. $\Delta \sigma \Delta$ $L b$ $\Delta L \Delta \cdot \Delta \Delta \Delta \cdot \Delta \cdot \Delta \cdot \Delta$
 $\Delta \cdot \Delta \sigma \Delta$ $\Delta \Delta$, $h h$ $q b$, $\Delta \Delta \parallel \rho \Delta \Delta \Delta$.

5. $\Delta \Delta L b$ ρh $b \Delta \parallel \Delta \Delta \Delta$ $\Delta \rho \rho b$,
 $\rho \parallel \Delta \cdot \Delta \Delta$ $L b$ $\Delta \sigma \Delta$ $\nabla \parallel \nabla \rho \parallel \rho \Gamma \parallel \eta \Delta$,
 $\nabla \parallel \nabla \Delta \Delta$, $\Delta \Gamma \Delta \Delta \Delta$ $\Delta \sigma \Delta$ $\Delta \Delta$, C
 $\sigma \Delta$ $q \Delta \parallel \rho \Delta \cdot \Delta \Delta \cdot \Delta \Delta$ $\Delta \Delta$ $\Delta \Delta \cdot \Delta b$, $\rho \Gamma \Gamma$
 $\rho \Delta \Delta \cdot \Delta \Delta$ $\Delta \Delta$?

6. $\nabla \Delta \Delta$ $L b$ ΔL $b \Delta \parallel \rho \Delta \Delta$ $\nabla \Delta \cdot \Delta$
 $\rho \Delta$; $\rho \Delta \Delta$ $\Delta \cdot \Delta$ $\Delta \Delta \Delta \nabla \cdot \rho \parallel \rho \Delta \Delta \Delta$ Δ
 $\Delta \rho \parallel \rho \Delta$.

7. $\Delta \Delta \Delta$ $\rho \parallel \Delta \Delta \cdot \Delta \cdot \Delta \Delta$ $\sigma h \cdot \Delta$ $\Gamma C \parallel \Delta$
 $\Gamma C \Delta$ $\Delta h \Delta \cdot \Delta \Delta \Delta$ $\Delta \Delta \Delta \nabla \Delta \Delta \parallel \Delta \Delta$
 $C b \cdot \Delta$ $\Delta \sigma \Delta$ $\Delta \Delta \cdot \Delta b$ $\Delta \Delta \cdot \Delta$ $b C \Delta \Delta$
 $\Delta \Delta \Delta b$ ΔC $\Gamma h \Delta$ $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$
 ρ .

8. $\nabla \Delta$ $\Delta \sigma \Delta$ $\Delta \rho \rho \Delta \Delta L \Delta \cdot b \Delta$ $\Delta \cdot C$
 $\Delta \Delta$ $h \cdot L$ $\Delta C \Delta \Delta \Delta \Delta$, $\Delta \Gamma \Delta \Delta$.

9. $\Delta \Delta$ ΔC $\Delta \rho \sigma \rho$, $\Delta \Delta \Delta$ $\Delta \Delta \cdot \Delta \Delta$
 $\Delta \Delta \cdot \Delta b \Delta$ $b \Delta \Delta \Delta$, $\Gamma \Delta$ $\sigma \Delta$ $\rho \Delta \Delta$;
 $C \sigma \rho$ $\rho C \rho \parallel \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ $\Delta \Delta$ $b \Delta \Delta$
 $\Gamma \parallel \eta \Delta$?

10. ρh $L b$ $\Delta \Gamma \Delta$ $\rho \parallel \Delta \Delta$, $\Delta \parallel \Delta \Delta \Delta$
 Δ $\Delta \sigma \rho$ $\Delta \Delta \Delta \sigma \Delta$, $\rho \parallel \Delta \Delta \Delta \Delta \Delta$ L
 Δ $\nabla d C$, $\rho \parallel \Delta \parallel \Delta \Delta$ $L b$ $\Delta \sigma \rho$ $\Delta \Delta \Delta$
 $\sigma \Delta$, $L \Delta$ $\sigma \Delta \Delta \Delta$ $\rho \parallel \rho \Gamma C \parallel \Delta \Gamma C \Delta$
 $\Delta \parallel C \Delta \Delta \cdot \Delta$.

11. ρh $L b$ $\rho \parallel \Delta \Delta \Delta$ $\Delta \sigma \Delta$ $\Delta \Delta \cdot \Delta b \Delta$

ΔΛ Lb bQQdJ, pLNLQLV. Δ
 σΔ p-pD<L<bQ, ΓQ Δ>Δ. Δ
 σP p-pD<L<bQ, ΔσΔ bPQ<L
 Δ, ΓQ Lb ΔσΔ PQYΔ. ΔΔdx Λδ
 VσCΔ>Lp.

12 ΔΛ Lb bP>P, ΔΓM pΔU. Δ
 σΔ ΔPpD<L<bQ, L<DQJ. Δ
 σΔ Δb. Pbb b<Uρ, Vb qb: pPΔ
 σCx.

13 pL<hdQL. Lb, VδP ΓCC
 σΔh ΔdΛ<C Phb-PQ<CΔ. ΔΔdx
 VpΔb.Lp ΔσΔ σΔQ, Δq. P<P
 q. Pbb, bPΔb. C<P ΔσP bPΓPΔp.

14 Δd Lb ΔΔPΔσΔ, ΔΛ VpΔ
 <C<Q<σL LL<CΔΔMqΔ. Ph
 bPΔC, pΔU. Δ, VΔd ΔΔ. CV
 Δ>PqΔΔσ bΔ. VΔΔUd<Δ ΔC
 Δp.

15 ΔΛ Lb Phb bPqP<C VΔ. Δ
 VΔΔUΔ, qPb VΔ. ΔPΔΔΔd, bΔ
 pΔΔU. ΔσU ΔPΔ VVΔd.

16 ΔΛ Lb VNPΔdP, ΔσΔ ΔP
 PΔ<L<bQ pΔΔUΔ. ΔσU pP
 bΓx.

17 p>PΔ. Lb QΛb. σx, pΔNP
 PΔΔΔ. ΔL. Lb ΔσU q<ΔΔΔ ΔU
 q: hh. Lb Δ. σNPΔbΔ, QΓb. L
 b ΔNPΔb. Δ ΔσΔ Ph.

18 pLL bΔ Lb ΔσL pPbΓ V
 ΓCΔΔNP ΔP.

19 ΔΛ Lb hh. QσC. σΔQ, ΓQ
 σPΔQ, Δ> σΔΓCQ. C<Δ NP
 bΔNPΔb, pΔ<ΓΔ. ΔσΔ Ph
 VΛJUP, ΔσC pPbΓx, VVQΔΓ
 Δ QΛb, pPΔCΔ. Lb.

20 Lb ΔΓP ΔU, σΔ Δh Δ. Δ; V

6Δ.5 d^hC^h.

21 4L. Lb p^h > p^hΔ.4., ∇d^h Lb Δ.4.
 <- ΔσL QΛ^hb. p^hCd<Δ. ΔσU b^h
 Δμ^h7Δ.4. <

22 9 ∇Δ^hΔ.4.<x Lb, Δ.Λ Δσp Δ.
 Δμ^hΔ.4. ΔbΓx bΔ^hΔ.4.<C^hp^h ∇.
 b dC. QΛ^hb. ∇dC ∇Δ^hΔ.4. Δd ΔσL
 VΔ. ΔσΔ Δp^hp^hΔ.4.Δ.4.bQ b^hp^h > p^hΔ.
 ∇b ΓQ ΔQ r^h ∇p^hΔ.4. ΔσΔ Δp^hp^h
 p^hΔ.4.Δ.4.bQ Δd ΔσΔ Δp^hp^hΔ.4.Δ.4.
 bQ σ^hq ∇p^hV.7Δ.4.

23 ΓQ Lb dC^h QΛ^hb.Q p^hVΔ^hp^h
 <Δ.4. ΔσU C.Λ3Δ^h r^h ΔσC b^hp^h
 C^hΔ.4. <^hq.μbQ, bΔ^hb. QQ^hdΔ.
 ΔQ b^hVΔ^hp^hq.

24 Δ.Λ Lb Δσp ΔΔμ^hΔ.4. b^hΔ.
 <C^hb. ∇b ∇dC ∇Δ^hΔ.4. r^h ΓQ Δ.
 σΔ Δp^hp^hΔ.4.Δ.4.bQ, Δ.5Δ.4. ΓQ p^h
 > p^hΔ.4. QΛ^hb.σx, ∇p^hVΔμ^h7Δ.4. q<3
 σΔΓx, ∇VQΔ.4. ΔσΔ r^hh.

25 Δ.Λ Lb bΓ^hbΔ.4. ΔσC ΔbΓ
 p^hr^hbΓx, ΔΓ^h p^hΔUΔ.4., 3Δ<^h; Cσ^hΛ
 bVΔ^hΔ.4. ΔC.

26 r^h Lb p^hQ.9.Δ.4.μ7. ΔΓ^h ∇p^h
 ΔC^h, C^hV^h, C^hV^h, p^hΔ^hΔ.4., QLΔ.5
 p^hQΔ.4.Δ.4.QΔ.4. ∇p^hΔ.4.<C^hΔ.4. LL^h
 CΔ.4.Δμ^h9Δ.4. Δ^hr^h, Lb Δd ∇p^hΔ.4.
 <^hq.μb ΓQ ∇p^hp^h>4.

27 ∇bΔ.5 ΔΔ^hbCΔ.4. ΔσL Γ^hb^h
 σμΔ.4.QC^h ΔσL Δd Γ^h9ΔC^h b^hp^hq
 ΔLΔ^hΔ.4.σx, ΔQ ΔΔσΔ.4.μ^h 9Γ^hd^h
 4., ∇Δd ΔQ p^h4LσΔ.4. <C^hΔ.4. b^hp^h
 p^hp^hQΔ.4.Δ.4.

28 ΔΓ^h Lb p^hΔUΔ.4., Cσ^h9Δμ^hp^h
 9Δx p^hΔΔ^hbCΔ.4. p^h4LσΔ.4. ΔCΔ.4.9
 Δ.4.?

29 רח־ Lb ר״Q־q־ד־מ־ג־ ד־ג־מ־ ד־ר״
 ΔC', ∇Dd ΔL ΔCΔ־qΔ־י־ ΔQ P4L
 σΔ RrCV־״CΓ־ ΔσΔ bP־VΔMח־
 Δ־י־

30 ¶ ∇Dd Lb ד־ג־מ־ bP־Δ־״רΔ־״Cר־
 qb: P־PQΔ־ר־״rQΔ־י־ Δ־י־<״C־Δ־∇־י־
 P־Δ־<״CLx P־CV־״CCx Lb? CσM ∇
 MΔC־qΔ־י־?

31 Δ־״CΔ־QQ־ PΓR־Δ־d<י־ ΔσL L
 Q Λb־C־bΓbx, bΔC־MΔ־bU־ Lb, P־
 Γ4־ <״q־MbQ Δ־ΛΓx Δ־״r P־ΓR־Δ־י־

32 ד־ג־מ־ Lb רח־ P־ΔU־, CV־; CV־
 PחחQΔ־י־, QLΔ־י־ ΔQ ׀M־ P־״ΓΔ־
 dΔ־י־ ΔσL Δ־ΛΓx Δ־״r <״q־Mb־, Δ־
 Q Λd Δ־״CΔ־ bΓΔ־U־ ΔσL CV־ <״
 q־Mb־ Δ־ΛΓx Δ־״r

33 ∇Dd ΔQ P4LσΔ־Δ־<״q־Mb־ Δ־
 ΛΓx bVΔ־״rל־י־, Γ4P־ ΛLחMΔ־י־ Δ־
 C Δ־Px־

34 ד־ג־מ־ Lb P־ΔUΔ־י־, UVΔ־״rQΔ־י־
 C־״P LΓΔ־Q־ ΔL <״q־Mb־

35 רח־ Lb ד־ג־מ־ P־ΔU־, σל σΛL־
 חMΔ־י־<״q־Mb־σΔ־י־, ΔQ Lb Λ4Q־
 QLΔ־י־b־ bCΔ־״U־bU־, ΓQ ΔQ חל־
 V־״CΔ־י־ QLΔ־י־b־ bCΔ־״U־ל־<q־י־

36 ד־ג־מ־ Lb PחחQΔ־י־ PΔ־י־ ΓQ
 P־״ΔCΔ־<ΓQΔ־י־ Lb QLΔ־י־ P־
 V־״UQΔ־י־

37 b־״ל־י־ ΔσΔ bΓΔ־י־ ΔQ ∇־י־״CΔ־x
 b־״ל־י־ σbQחd־י־, ΔQ Lb bVל־י־ QL־
 Δ־Δ־י־ σbΓCq־4Δ־י־

38 Δ־ΛΓx σP־VΔ־״rל־י־, QLΔ־י־
 σל ∇־״ΔUΔ־״CL־ P־Δ־״rQΔ־י־, Lb Δ־י־
 ΔחUΔ־״C׀Δ־י־ ΔQ bVΔ־״ח־י־

39 ∇Dd ΔL ΔחUΔ־״C׀Δ־י־ ΔQ ∇־
 י־״CΔ־x bVΔ־״ח־י־ b־״ל־י־ bC־״ΓΔ־י־

∇b qb : $\rho\rho\triangleleft\sigma\|C\triangleright$, Lb $b\Delta$: $\rho\rho\triangleleft\rho\sigma$
 QL : $\triangleleft\sigma L$ $\Delta\wedge$ $\Delta\wedge b\triangleright$ $\rho\rho b\rho$.

40 Վճժ ՎԼ ԾՈՍՀ՝ՇՂՃ՝ ՎՁԵ
ՎՃՐՈԿՎ՝ ՇՂՂ ՎՃ՝Ն՝ Ճ՝Ն՝ՇՂ՝ ՎՃ՝
ՇՃ Վ՝ժՄՄ, **ԵՇՎ՝ՉՂՂ՝** ԼԵ, ՐՐՃՆ՝Ն՝
ՐԳ **ՂՂՐՃ՝**; ՇԵՇՐՃՁ՝ ԼԵ Ճ՝Ն՝ՇՂ՝
ՐՄԵՐ.

41 $\Delta \sigma p$ L_b J_L $pbb \cdot C p \gamma \Delta \cdot$ $p q L$
 $\nabla p \parallel \Delta U \cdot$, $\sigma_L \Delta h \sigma C \Delta \cdot$ $\Delta Q \Delta \wedge \Gamma \times$
 $\Delta \parallel \sigma < \parallel q \cdot p b \cdot$.

42 $\Delta \Gamma \rho \text{ Lb } \rho \parallel \Delta \cup \Delta \cdot \cdot, \text{QLR } \Delta \cdot \cdot \nabla$
 $\Delta d \text{ } \rho \text{ h} \Delta d \rho \text{ h } \Delta Q \text{ J } \rho \parallel \Delta \cdot \cdot \text{C } \Delta \cdot \cdot \Gamma Q$
 $\Delta b \Delta \cdot \cdot \text{b } \rho \text{ h } \Delta \Gamma \text{ L } \cdot \cdot ? \text{C } \rho \parallel \rho \text{ Lb } \text{b } \Delta \cdot \cdot \rho$
 $\Delta \cup \cdot \cdot, \Delta \cdot \cdot \Delta \Gamma \times \sigma \rho \parallel \nabla \Delta \cdot \cdot \rho \cdot \cdot ?$

43 $\rho h \cdot L b \quad \rho \parallel Q \cdot q \cdot \Delta \cdot \mu \gamma \circ \Delta \cdot \Gamma \mu \nabla \rho \parallel \#$
 $\Delta C' \nabla b \Delta \cdot \gamma \quad C \mu b b \cdot C q \cdot \nabla \cdot \parallel C \cdot$

44. $Q \perp \Delta \cdot \nabla \triangleleft \Delta \cdot \nabla \cdot \sigma C \vee Q \cap \cdot p \wedge \nabla b \nabla \cdot \nabla \cdot C \Delta \cdot x \triangleleft Q b \vee \Delta \cdot \cap h \Delta \cdot \Delta \cap = Q \cap, \sigma b \leq p d Q \cdot L b \Delta \cdot b \nabla \cdot p \vee b p.$

45 ΔΓΡΔΗ ΔCΠQΔbU◊Δ>∥PQΔ◊
 σx, b∥P>◊ΔσΔ P4Lσ>Δ bCp◊QΔ
 Lb◊ C∥> Lb bV∥C◊P ΓQ bP◊PQ
 ΔLdP◊ ΔσΔ ∇◊CΔ◊σVpQp◊b◊

46 $QL \Delta \cdot \nabla \triangle \Delta \cdot \nabla p \triangle \cdot < L \cdot \triangle \sigma \Delta$
 $\nabla \cdot \nabla \parallel C \Delta \cdot x \triangle Q \wedge d \ 94 L \sigma \triangleright \Delta \cdot b \triangle \cdot b =$
 $\sigma \Delta \cdot \cdot, p \parallel \triangle \cdot < \gamma \circ \triangle \sigma \Delta \nabla \cdot \nabla \parallel C \Delta \cdot x.$

47 CV., CV., PPOQΔ., ΔQ Δh
bCV.42Γ., ΔZ° bPQ ALPΔ.).

48 $\sigma \triangleright \Delta h. \sigma \mathbf{C} \Delta \cdot \triangleleft Q \wedge L \cap M \Delta \cdot \sigma =$
 $\triangleleft_{119} q. \mu b)$

49 $d \parallel C \Delta \cdot \Delta \cdot \Delta \cdot \triangleright p \parallel \Gamma \cap C \Delta \cdot \circ \Delta \sigma L$
 $LQ \Delta \sigma C \wedge b \cdot C \cdot b \Gamma b \times p \parallel \sigma \wedge \Delta \cdot Lb.$

50 $\nabla \triangleright d \triangleleft \triangleleft \cdot \triangleleft_{\parallel} q \cdot \mu b \triangleright \Delta \cdot \wedge \Gamma \times b \vee =$
 $\triangleright_{\parallel} \mu \triangleright \mu', \triangleleft Q \text{ L } b \triangleleft \triangleright \mu \triangleright \sigma \circ q \text{ L } \triangleleft \cdot \parallel \triangleleft \cdot$
 $\nabla b \text{ p } \sigma \wedge$

51 $\sigma \triangleright \Delta h \sigma \wedge L \cap \mu \Delta \cdot < 119 \cdot \mu b \sigma \Delta \cdot 2$

ΔQ Δ·ΛΓx bV▷||P<Δ, P·Λ· ΔΔ·Λ·
 ΔΔΔ·σ· ΓP· ΔL <||q·Pb; bPq
 bC ΛL·N·; ΔσL <||q·Pb, qT·P·
 ▽Δd ΔσL σΔ·Λ·, qT·P· P·Λ·
 L·||Δ·P· ΔσP Δ·P·x b·L·.

52 ΔσP Lb J·Λ· P·||P·P·Δ·Λ·P·U·Δ·
 Δ·, ΔΓ·P· ▽·Δ·U·P·, CσP ΔΔ·
 ΔΔΔ·σ· qΔ·P·b·P·||C, P·P· ΓΔ·d·Δ·x Δ·
 Δ·Λ· P·P·Γ·P·Δ·Λ·x.

53 P·h· Lb ΔΓ·P· P·||Δ·U·, CV·,
 CV·, P·P·C·Q·Δ·. P·Λ· ▽b ΓP·Δ·q·
 ΔΔ·Λ· ΔQ ΔΔσΔ·d·P·h·, ΓQ Γ·
 C·h· Δ·σL ΔΓ·d·, QLΔ·Λ· P·
 P·P·b·d·Q·Δ·. ΛL·N·P·Δ·.

54 ΔΔ·Λ· Lb ΓΔ·P·q· ΔσL σ·
 Δ·x· ΓQ Γ·σ·||q·q· σΓ·d·, Δ·Λ·
 ΔσL bPq ΛL·N·P·Δ·; σb<P·d·Q·
 Lb Δ·b·Λ· P·P·b·P·.

55 CV· ΓP·Γ·Δ· ΔσL σΔ·Λ·
 ΓQ σΓ·d· CV· Γσ·||q·Δ·σ·Δ·.

56 ΔQ bΓ·P· σΔ·Λ·, ΓQ bΓ·
 σ·q· ΔσL σΓ·d·, σP·P·b·, σ·C
 Lb σP·P·b·Δ·.

57 bΔ·P·ΛL·N·, ΔQ ▽·Δ·||CΔ·x· b·
 VΔ·P·N·h·Δ·, ΓQ ▽Δ·||P·ΛL·N·Λ· Δ
 Q ▽·Δ·||CΔ·x· ▽d·P· Γ·P· ΔQ b·
 Δ·. σ· P·P·Δ·||P·ΛL·N·.

58 ▽Δd ΔΔ· <||q·Pb Δ·ΛΓx
 bV▷||P·P· QLΔ·Λ· Δ·Λ· Δ·CΔ·Δ·
 Δ· bP·||Δ·P·Γ·P· ΔσL LQ, ▽P·σ·
 Λ· Lb.

59 ▽b·σ ΔΔ· bP·||Δ·P·U· ΔσC
 Δ·Λ·Γ·P·Δ·b·Γ·d·; ▽P·||C·P·P·P·D·||Δ·L·q·
 ΔσC q<σ·D·Δ·.

60 Γ·P· Lb ΔσΔ ΔΔ·P·D·Δ·L·
 Δ·b·Q, Δ·Λ· σ·V·||C·P· L·L, ΔΓ·P·

ר"א ו.ד., דגל, דל א.ו.ד. ד=
 ו.ו. אר"ק ד"כ?

61 א"א לב דל ר"ה נ"א ד.
 ב"ר אר"ק ד"כ ד"א ד"ר א"ר ד"ב ד.
 ו"א ב"ב ד"כ ד"כ ד"כ, ד"כ ר"א ו.,
 ר"ק ד"כ ד"כ ד"כ ד"כ ר"א?

62 ד"כ א"ל ר"א ד"כ ד"כ
 ד"כ ד"כ ד"כ ד"כ ד"כ ד"כ
 ד"כ ד"כ ד"כ ד"כ ד"כ?

63 ד"כ א"ל ב"ר א"ר ד"כ א"ל
 ד"כ ד"כ ד"כ ד"כ ד"כ ד"כ
 ו.ו. ד"כ ב"ר ד"כ ד"כ, ד"כ ד"כ,
 ד"כ א"ר ד"כ ד"כ.

64 ד"כ לב ר"כ ד"כ ו"ב ד
 ד"כ ד"כ ד"כ ר"כ ו"ב ר"כ
 ר"כ ד"כ ו"ב ד"כ ד"כ ד"כ
 ד"כ ד"כ ד"כ ד"כ.

65 ד"כ לב ר"א ו., ו"ד ד"כ
 ב"ר ד"כ ד"כ, ד"כ ד"כ ד"כ
 ר"כ ו"ב, ר"א ו"ב ד"כ ד"כ
 ד"כ.

66 ד"כ ו"ד לב ד"כ ד"כ ד"כ
 ד"כ ד"כ ד"כ ד"כ ד"כ ד"כ
 ד"כ לב ב"כ ר"כ ד"כ.

67 ר"כ לב ד"כ ר"א ו. ד"כ
 ד"כ ד"כ ד"כ ד"כ ד"כ ד"כ
 ד"כ ר"כ ד"כ ד"כ?

68 ד"כ א"כ לב ר"כ ו"ב ד"כ,
 ו"ב ד"כ, ד"כ ד"כ ד"כ? ר"כ
 ד"כ א"כ ד"כ ד"כ ב"כ א"כ
 ד"כ ד"כ ו"ב ו"ב.

69 ד"כ ד"כ ו"ב ד"כ ד"כ ד"כ
 ד"כ ד"כ ד"כ ד"כ ד"כ ד"כ
 ד"כ א"כ ד"כ ד"כ.

70 ר"כ לב ר"כ ו"ב ד"כ, ד"כ
 ר"כ ו"ב ד"כ ד"כ ד"כ ד"כ

L N Q L b, VII.

σδh, Vλ Lb ΔL bΔCΠΔ L
 ρLσΔΔ.

71 ▽b·σ ΔσΔ JCη Δηbλ, b
 ΔC', ΔdMh ΔQ h·L, ▽b·σ Δ
 σΔ qΓMΔd', ▽Δd ΔQ Vλ Γ=
 CC'' σδh bΔCΠΔ.

L N Q L b, VII.

1 b>σ<αρ Lb ΔΔ, ρhρ ρ<=
 <J''Uο ΔσC bξΔξΔx; QLΔ·λ Δ·=
 ΛJ''Uο ΔσC Jηλ Δηρx; ρqL Δ=
 σρ Jλ ρ''QQΔQΔ·Δ· ▽Δ·σ<''=
 Δρ.

2 ΔσL Lb ΔbVΠΔ·Δ·d''ΔΔ·
 σΔ·ο Δσρ Jλ hh' qb' Δλσd=
 <.

3 ΔσΔ Lb Δ·ρhQ ΔΓM ρ''Δ·
 η, LU, ΔΔ''U ΔσU Jηλ, Δ·=
 CΔ·ο ρρρσΔLΔ·bQ, ρρΔ·<''C''b·ο
 ΔσΔ ΔΔ·qΔ·Q bΔρ''ΔCΔ·.

4 ρqL QLΔ·λ ΔΔ·λ ΔΔMΔσο
 qb: ρJ- Δρ''ΔC, ηλλΔ· Δ·λ
 QQΔQ, JM ρρρqΔΓ''; ρηλ ▽
 dM ▽M''ρqΔ·σ, Δ·<''CΔΔ· ρλο Δ=
 C Δηρx.

5 QLΔ·λ ΓQ ΔσΔ Δ·ρhQ ρ''=
 CV·4ΔΓ·.

6 ρhρ Lb ΔΓM ρ''ΔUο, QΓηb·
 σλ σρMb Δηηρ<Δ·; ρλΔ·ο Lb
 Δ·λ bρq Δηηρ<Δ·.

7 QLΔ·λ ρbρ''<b·ηdQΔ·ο Δσ=
 L Δηρ, Lb σλ σ<b·ηd, ρqL
 σCΔU ΔσL ▽ΔMΔΔ·qLbx ▽''=
 LUΔΔ·x.

8 ΔΔ''U ΔσC bΔ·CΠΔ·d''Δx;

Q76. Δ·λ σλ σβΔ₂C₂ΔL. b=
Δ₂Δ₂Δ₂Δ₂Δ₂Δ₂σΔ₂ r9L σρρβc Q=
76. ΓCσ Δ0=Γ<λ.

9 ΔΛ Lb b▷C/ ▷▷ ΔU.Δ.∴
Q, q▷Λ- ∇dC p||▷◊ bΣ▷ΣΔx.

10 ¶ Lb ΔⁿΛ ΔσΔ ΔⁿhQ b= PV: || UⁿΔⁿ, ΔⁿC P || ΔⁿUⁿ ΔσU b= CⁿΔⁿ d || Δⁿ; QL Δⁿ Lb JⁿΔⁿ, CⁿΔⁿ d- Δⁿ PⁿΔⁿ.

II Δσρ Lb Jλ, P||QQQV·Δ
ΔσC bCρΔ·||d||Δ·||, ΔΓρ ∇ρ
ΔU·ρ, CσU Δ·λ ∇λ?

[illegible]

I3 QLA·Lb ΔΔ·Δ ΔΔΔΔΔ
Δ· ΔΔΔ ΔΔΔΔΔ ΔΔΔΔΔ ΔΔΔΔΔ
ΔΔΔ ΔΔΔ.

14 ¶ Lnd- L^b QSC° Δ⁷Λ¹¹C=
Δ·Δ¹¹d¹¹▷x, rh^o p¹¹Δ▷U° p¹¹r▷Δ⁷Γ
▽Δ·b¹¹▷dx, ▽d¹¹ ▽p¹¹p^op^o▷L⁹q/.

15 $\triangle \sigma \rho$ L^b J^{λ} $p \parallel L L^b U^{\lambda} C =$
 L^{\cdot} , $\triangleright \Gamma^{\mu}$ $\nabla p \parallel \Delta U^{\cdot} \rho$, $C \sigma \rho$ $\nabla^{\mu} p$
 $q^{\lambda} \parallel C^x$ $\triangle \triangle^{\cdot}$ $\triangle \rho^{\lambda} \sigma^{\circ}$ $p^{\cdot} p^{\circ} \sigma \parallel \triangle L^{\cdot} C =$
 $\Delta^{\cdot} Q$, $\nabla b \Delta^{\cdot} \parallel b^{\cdot}$ $\nabla \Delta \parallel \rho p^{\cdot} p^{\circ} \triangle L^{\cdot} \parallel$.

16 $\Gamma h \cdot \rho \cdot Q \cdot q \cdot \Delta \cdot \Gamma \cdot \Delta \Gamma \cdot \nabla \rho \equiv$
 $\Delta C', Q \Delta \cdot \Delta \cdot \sigma \Delta \cdot \sigma \cap \nabla \Delta \cdot U, \sigma b =$
 $q \cdot \rho \cdot \nabla \cdot \Delta \cdot \Delta, L b \cdot \Delta Q \cdot b \nabla \Delta \cdot \rho \cap h \Delta,$
 $\Delta \cdot \Delta \cdot \cap \nabla \Delta \equiv C \cdot$

17 p^aΛ ΔΔ·λ ΔΔΡΔσ ΔΡ||ρq=

ΔΠΟΠΔ||C Δ·; bC P-9P||C ΔL

bq^ap Δ·Δ·; p^aΛ ργL σ Δx Δ·||ρ

ΠVΔ||C b·Ωg; <>|| σ Δ>ΓΓΔ·

σ.

18 ΔQ $b \nabla \Gamma \Delta$ $\sigma \subset \nabla \cdot \nabla = \nabla \Gamma \Delta$

OL AM-9a=CdMΔ: ΔQ Lb Δ-
 TCV-9a=CLΔ, D-AM-9a=CdMΔ-9a=O
 ΔσΔ bVΔMhDd, VΔd-ΔQ N=
 9V-9, QL Lb 9b: LRΔM-9aΔ-9a
 P-9b.

19 QL R JM PFΓΔd=CΔ-Δσ= L
 b9aPJV-Δ-9a, QL Lb Δ-Δ-Δ-
 Δ-9a bΔ=CMA bQV-9a=C b9aPJV=
 V-Δ-9a, 9b: Lb D-9a bΔ-σ<Δ-9a?

20 ΔσP Lb ΔAMΔσΔ-9a P-9a-9a=
 Δ-9aΔ-9a D-9a V-9aP-9aU-9a, PCΔ-Δ-
 LRLσΔ, ΔV-9a TCV-9a=C P-9a=O
 Δ-9a?

21 Rb P-9a-9aΔ-9aΔ-9a D-9a V-9aP-9a=
 ΔC, V-9a σP-9aU, ΔC-9aΔ-9a, b-9a=
 9-9a Lb P-9aLL-9aUQΔ-9a.

22 JM Lb PPΓΔd=CΔ-ΔσL Δ-9a=
 b9a-9aΔ-9a, QLΔ-9a ΔQ JM PP-9a=
 D-9aΔM-9aP-9aQΔ-9a Lb ΔσP V-9aC=
 Δ-9a-9a; V-9aΔ-9aP-9aP-9a Lb P-9a-9a=
 9a-9aΔ-9a ΔAMΔσ.

23 P-9a Lb ΔAMΔσ V-9aΔ-9aP-9a=
 P-9aP-9a D-9aQx Δ-9a-9a9a-9aΔ-9a, V-9a P-9a=
 P-9aP-9aQ-9aP-9aU-9a D-9a9a-9aP-9aJV-9aΔ-9a Δ-9a=
 Q JM; P-9aP-9aP-9aP-9aQΔ-9a R Lb, R-9a=
 9aL ΓCσ V-9aP-9aL-9aP-9a ΔAMΔσ V-9a=
 Δ-9aP-9aP-9aP-9a?

24 V-9aΔ-9a V-9aP-9aΔ-9aC-9aΔ-9a ΔMΔ-9a=
 QΔ-9aP-9aV-9a, Lb ΔMΔQΔ-9aP-9aV-9a b-9a-9a=
 ΔMΔ-9aP-9aΔ-9aσ DQΔV-9aΔ-9a.

25 P-9aU-9aΔ-9a Lb Δ-9aP-9a ΔσP 9a=
 9aQΓx V-9aP-9a, QL R Δ-9a V-9aΔσ,
 b-9aQΔ-9aP-9a V-9aΔ-9aσ<Δ-9aP-9a?

26 R-9a, Lb, P-9aP-9aP-9aP-9aP-9a, QL
 Lb QσCΔ-9aUΔ-9aP-9a9a-9aC-9aP-9a
 CV-9a ΔσP DQΔV-9aΔ-9aP-9aΔ-9a V-9aΔ-9a.

40 CV. b3'?

27 4CΔ·ל ρρqאLQ, 44. 4Δ= ρאσ° ΔU ∇·||ר; Lb Δ·Λ b3' C= dμρ, QLΔ·ל 4Δ·ל 4אאσ° ρ= qאC ΔU ∇·||ר.

28 רח Lb ρΔUUV·° 4σC ρ= ר4לΓ∇Δ·בΓdx 7b·- ∇ρρQ4La, 7ΓU ∇||ΔU·, CΛd- ρρqאΓQ4·° ΓQ ρρqאΓQ4·° ΔU ∇·||ל; Q= LΔ·ל σל נלל∇· σVΔC"C, L= b 4Q bVΔUנחΔ' CV·Δ·σΔ·°, ∇= b bρqאL4·.

29 Lb σל σρqאL°, רqL b4= ל, ∇dU d||ר, ΓQ σρ||VΔUנחΔ·.

30 ∇dμ Lb ρ||QQCQL· ρר||= נQר: Lb QL 4Δ·ל ρ||C||dσ°, ר= qL דρμb Q7ח· ρ||דנ||ר<אא°.

31 Γ||ר Lb 4σρ 4אאσ4· ρ||= CV·4א74·, 7ΓU ∇ρ||ΔU·ר, Δ·= Λ b3' Cdμρ, Q4·- ר 44·μ7 b= CLL"CD·Δμ||ρq° Δ·Λ- Δ·ל b||= 4א||Cx 44· 4אאσ°?

32 ¶ 4σρ Lb <34μח ρ||V" C= ∇·4· 4אאσ4· ∇Δ||CμL>, 4= σρ Lb <34μח ΓQ 4σρ <ρρ= qΔ·σ4· ρμV·נח∇·4· דρLμח ρ= רσCΔ·דנQא·.

33 רח Lb 7ΓU ρ||ΔU°, qלא- 4רל° ρΔ·qΔ·נQ4·°, ∇dμ σbQC° 4Q bVΔUנחΔ·.

34 ρbQQCQΔ·Q4·° Lb, QLΔ·ל Lb ρbΓחbΔ·Q4·°; ΔC Lb ∇||4= לל, QLΔ·ל ρbbρ||CQ4·° ρרVΔ= C||U4·.

35 7ΓU Lb ρ||4אנC4· 4σρ Jל, CσU qΔC||U, ∇b Lb ρר

ΓbΔ.x? bCQUo r ΔσΔ bμy.bΔ,
 Γb- γC·σQx, ρr ρrρDΔLΔ. Δ=

σΔ γC·Q?
 36 qb: ΔU·Δ. Δ.Δ ΔL bΔU.
 ρbQQΔQΔ.QΔ., QLΔ.Δ Lb ρb=

ΓbΔ.QΔ.: ΓQ ΔC ΔΔΔΔ, Q=

LΔ.Δ ρbbρCQΔ. ρrVΔΔUΔ?
 37 ΔσL Δb.Δ- Δ.ρμb, ΔσL

Δ.ρμrΔ.ΔΔΔ.ρμb, ρh ρσ<Δ.
 ΔρUUV., ΔΓV ΔΔU., ρh ΔΔ.
 Δ. ΔΔΔσ. σ<UΔ<q.q., ρΔ σ=

σVQΔ, Δdμ ρrΓσq.
 38 ΔQ Δh bCV.ΔΔΓ, Γ.ρ b=

ΔU·Lbx LμQΔqΔ., Δ.Cx bCΔ=

ρrΔ.σΔΔ. ρh ΔLΔΔ.σ=σΔ.
 39 ΔΔdσ Δh Δ.Δ ΔLb. bΔ=

C, ΔσΔ CV.ΔΔΓdρ ρrΔΔQΔ;
 ρqL QLΔ.Δ Δb. bQΔΔ, ΔLx Γ=

ρQσΔ.Δd<, ρqL QLΔ.Δ Δb.
 ρh LLΔCΔΔΔ.ΔΔ.
 40 ρ Γ.ρ Lb Δσρ ΔΔΔσΔ.
 Δh ΔΔCρ ΔL ΔU·Δ., ρΔ=

U·Δ. ΔΔd ΔΔ. CV. ΔΔ.ρqΔ.Δσ.
 41 dCb Lb ρΔU·Δ., ΔΔd Δ=

σ. ρ||C||d||σ.

45 ρ||Δ||σ ρ||L||b ρ||Δ||ρ||L||ρ||h|| ρ||V||Q||= U||Δ||. ρ||ρ||<||ρ||ρ||q||Δ||.ρ||σ||Δ||. Γ||Q|| <||z||Δ||ρ||= Δ||. ρ||Γ||ρ|| L||b ρ||Δ||U||Δ||. C||O||ρ|| ∇||= b|| b||ρ||ρ||Δ||ρ||V||ρ||∇||.?

46 Δ||σ ρ||L||b ρ||Δ||ρ||L||ρ||h|| ρ||Q||.q||.Δ||= ρ||Γ||Δ||. Q||L||Δ||.b||- Δ||ρ||ρ||σ ρ||Δ||ρ||Δ||= λ||Γ||. C||Λ||.d||- Δ||Δ||. Δ||ρ||ρ||σ.

47 ∇||d||ρ|| L||b Δ||σ ρ||<||z||Δ||ρ||Δ||. ρ||= Q||.q||.Δ||.ρ||Γ||Δ||. ρ||>||Δ||. ρ|| Γ||Q|| ρ||Δ||.4||= ρ||Γ||b||Δ||.Q||Δ||.?

48 Δ||Δ||.λ|| ρ|| Δ||σ ρ||Δ||Q||Δ||∇||.Δ||.ρ||= L||Δ||. Δ||>|| Δ||σ ρ||<||z||Δ||ρ||Δ||. ρ||C||V||. 4||ρ||Γ||Δ||.

49 L||b ρ||Δ|| Δ||ρ||ρ||σ Δ||. ∇||b b||ρ||= q||ρ||C||ρ|| Δ||C||Δ||∇||.Δ||. Q||σ||>||ρ||b||Δ||.

50 σ||d||ρ||L|| L||b ρ||Γ||ρ|| Δ||U||. (Δ||Q|| b||ρ||V||Q||C||<|| Δ||σ||Δ|| ρ||h||h|| ∇||Γ||b||. ρ||= Λ||b||λ||, Δ||.λ|| Γ||Q|| ∇||d||Δ||. V||λ||.)

51 Δ||Q||Δ||.ρ|| ρ|| Δ||ρ||ρ||σ. Δ||σ||L|| ρ||ρ||C||Δ||∇||.Δ||.σ||Q||. L||.4|| ∇||V||C||d|| Δ||= >|| ∇||ρ||q||ρ||Γ||d|| ∇||Δ||ρ||ρ||q||.

52 ρ||Q||.q||.Δ||.ρ||Γ||Δ||. L||b ρ||Γ||ρ|| ∇||= ρ||Δ||C||ρ||. b||z||Δ||x|| ρ|| ρ||C|| d||ρ||? L||= ρ|| Q||Q||Δ||σ||, Γ||Q|| Δ||C||Λ||, Q||L||Δ||.λ|| U||Δ||Δ||x|| Δ||Δ||.λ|| Δ||λ||.ρ||q||Δ||.ρ||σ|| Δ||ρ|| <||d||.

53 b||ρ||λ|| L||b b||C||ρ||ρ|| Δ||ρ||ρ||σ Δ||. ρ||b||ρ||∇||.Δ||.

L||N||Q||L||b||, VIII.

1 ρ||h|| ρ||Δ||Δ||U|| Δ||σ||U|| Δ||σ|| Δ||.ρ||x||

2 Δ||.C||- q||ρ||y|| L||b Γ||Q|| ρ||V||Δ||Δ||= U|| ρ||ρ||<||z||Γ||Δ||.b||Γ||d||x|| b||b||λ|| L||b Δ||O||ρ|| Δ||ρ||ρ||σ Δ||. ρ||V||Q||U||Δ||. ∇||d||ρ||

∇ p^{||} Q^{||} ΔΛ, p^{||} p^{||} p^{||} Δ L ∇^{||}.

3 Δσρ L b L p^{||} Q^{||} Δ q Δ. ∇ σ Δ^{||}.
Γ Q < ∇ Δ p Δ^{||}. p^{||} V C L ∇^{||} Δ^{||}. Δ^{||} q^{||}.
Δ^{||}. b q^{||} n σ^{||}. ∇^{||} Γ b. Λ p b. n p^{||}, Δ^{||} Λ
L b b^{||} < p n Q^{||}. Δ σ C C^{||} C Δ^{||}.

4 Δ Γ p Δ U Δ^{||}, Δ p L^{||}, Δ Δ^{||}. Δ^{||}.
q^{||}. p^{||} q^{||} n Q^{||}. Λ p b. n p Δ. σ x Γ Δ σ
Δ σ L Δ p^{||} r q Δ. σ x.

5 Γ p^{||} L b Δ. ∇ σ p^{||} Δ n d Q^{||}. Δ^{||}.
σ C Δ C Δ ∇^{||} Δ. σ x, Δ Δ^{||}. Δ Δ^{||}. b^{||} p^{||}.
r Λ L. p Q n^{||}, C σ p L b p^{||} ∇ U^{||}.
∇^{||}?

6 ∇ Δ d Δ L b p^{||} Δ C^{||}. ∇ Δ^{||}. σ p^{||}.
Δ^{||}. Q r L^{||}, ∇ Δ^{||}. Δ^{||}. b^{||}. r^{||}. C^{||}. q Δ^{||}. r σ p^{||}.
Δ^{||}. Q r L Δ^{||}. < ∇; r h^{||} L b p^{||} Q Δ^{||}. p^{||},
Δ r^{||}. p^{||} L b Δ^{||}. r ∇ L p Q^{||} Δ q^{||}. Γ^{||} C^{||}.
b Γ^{||}, C Λ^{||} d^{||}. ∇ b ∇^{||}. V^{||} C Δ^{||}.

7 q^{||} ∇ Λ^{||}. L b ∇ b q^{||}. r L^{||}, p^{||} Δ Λ σ^{||}.
Δ^{||}, Δ Γ p ∇ p^{||} Δ C^{||}, Δ Δ^{||}. ∇^{||}. ∇ b Δ^{||}.
b^{||}. Γ r Δ p^{||} r q q^{||}. Δ L b Δ^{||}. C p^{||} Δ^{||}, p^{||} ∇^{||}.
∇ Δ d σ b^{||}. b C Λ L. p Q^{||} ∇^{||}.

8 Γ Q L b p^{||} Q Δ^{||}. p^{||}, ∇ L p Q^{||} Δ q^{||}.
Γ^{||} C^{||} Γ^{||}.

9 Δ σ ρ L b b V^{||} C^{||}. p^{||}, ∇ p^{||} q Δ Γ Δ^{||}.
r^{||}. < O L ∇^{||}. L r Δ p^{||} r q r^{||}, p^{||} < n < ∇^{||}.
d Δ^{||}. Δ^{||}. ∇ Δ^{||}. Δ^{||}. σ^{||} C^{||} Δ Q p^{||} Δ^{||}. L^{||}. n p^{||}.
Λ^{||} Δ Q Δ^{||}. b^{||}. ∇^{||}, r h^{||} L b p^{||} V ∇ d Q^{||}.
b C^{||}, C^{||} C Δ^{||}. ∇ p^{||} σ < Δ^{||}. Δ Q Δ^{||}. q^{||}.

10 Δ^{||} Λ L b r h^{||} b Δ^{||}. Λ^{||} C^{||}, Q L^{||}.
Δ^{||}. Δ^{||}. Δ Δ^{||}. ∇ Δ^{||}. p^{||} Δ^{||}. < Γ^{||}.
Λ d Δ^{||}. q^{||}. Δ^{||}, Δ Γ p L b p^{||} Δ U^{||}. Δ^{||}. q^{||}.
C σ ∇^{||}. b b Δ C Γ Γ^{||}. b^{||}. < ∇? Q L r Δ^{||}.
Δ^{||}. ∇^{||}. d^{||}. r Q σ > Γ^{||}?

11 Δ Γ p L b p^{||} Δ U^{||}, Q L Δ Δ^{||}.
∇^{||}. Δ^{||}. p^{||} Δ^{||}. σ^{||}, Δ p L^{||}, r h^{||} L b Δ Γ^{||}.
p^{||} p^{||} Δ U^{||}, Q L Δ^{||}. ∇^{||}. σ^{||} C p b σ > Γ^{||}.

$\hat{H}_i, \mu V \cdot \Pi U \quad \nabla b \Delta \cdot \nabla \quad Lb \quad FQ \quad Lr =$
 $\Delta \mu \Pi r q.$

12 ¶ ρη Lb ΓQ ρ⊥Δ>Γ⊥'Zα
ΔΓΥ Δ⊥ΔU%, σ> σΔ'4-9 ρL
Δρ, ΔQ Lb VΓρhΔ, QLΔ>
Δ·σρΛb× bCΛ⊥U%, Lb bCΔ>
Δ> ΔσL ΛLρΔ·σΔ'4>ρΔ>.

13 $\Delta \sigma p$ Lb $\langle \Delta \sigma p \rangle$ $p \Delta U \Delta$
 $p \Delta$ $p \Delta \sigma p$ $Q \Delta \Delta$ Lb $C \Delta \Delta$
 b $\Delta \sigma L$ $b \Delta C \Delta \Delta$

[illegible]

15 Δ·Δ·Δ^x Δh p>Δ·° P0P0Qd
Δ·PΔ·QΔ·°, QLΔ·Δ σ> ΔΔ·Δ^x
σ>>QdΔ·C°.

16 p. 17 Lb DQhΔ.ΠΔ.7, CV.
 4||Cb.1 ΔσL ΔΠΔQhΔ.7; pQL
 QLΔ.7 σV7d, Lb ΓQ Δ.4C-
 Δ.x bVΔΠΠhΔ.

17. ΓΩ ∇δμ. ΔCμQ||ΔbU°. ρη-
Cη∇.Δ.σΔ.x, ρρCv.Lbσx. ΔσL
▷Cρ.Δ.σΔ.° ση ΔημσΔ.°.

18 $\sigma \lambda \vee \lambda \triangle Q$ $b \lambda \Gamma \lambda$, ΓQ
 $\triangle Q$ $\nabla \cdot \lambda \cdot C \Delta \cdot x$ $b \vee \Delta \mu \cap b \Delta$ $\sigma C \Gamma$
 Γ

19. $\Delta \Gamma \gamma$ Lb $P \parallel \Delta U \Delta$, $C \Delta \Delta$.
 $d \parallel C \Delta$? Ph $P \parallel Q \Delta \Delta \cdot \Delta \cdot \Delta \cdot \Delta$, $Q L \Delta$.
 γ $p p \Delta \Delta \Delta \Gamma Q \Delta$. ΓQ ΔQ $P \parallel C \Delta$.
 $P \parallel p \Delta \Delta \Gamma \nabla \cdot d < \Delta$, $p b P \parallel p \Delta \Delta \Delta L \cdot C \Delta$.
 ΔQ $P \parallel C \Delta$.

02 Δb.σ ▷▷ ΔU·Δ·Q Δ>U·
▷Q ρh ▷◁C Δ7QF Δ·Δ·B·A>·Δ7QF

∇. 76. p. p. d. < L q, < σ c p. p. < 7 Γ =
 ∇ Δ. b. Γ d x, Q L L b < Δ. 7 p. p. =
 C. d. d. x: r q L > p. p. b. Q L Δ. 7. 7. b.
 p. p. > n. p. < 7 7.

21 r h. L b Γ Q p. p. Δ U, σ p. v. =
 C. Δ h, p. b. Q Q > Q Δ. Q < . L b, p. =
 b. σ. Δ. Q < . L b p. L. r. Δ. n. Δ. σ < . x, <
 σ U L b ∇ > U 7, Q L Δ. 7 p. 7 < .
 p. b. b. p. C Q < . p. r. v. Δ > U 7.

22 p. Δ U. < . L b < σ p. 7 7, b =
 C. σ < . Δ. d. r? < σ L ∇ Δ U. Δ. U ∇ >
 U 7, Q L Δ. 7 p. 7 < . p. b. b. p. C Q < .
 p. r. v. Δ > U 7.

23 > Γ p. L b p. p. Δ U, σ. p. p. 7 < .
 d. i. r. Q < . σ. 7 L b Δ. Δ. Γ. σ. v. p. =
 > C. p. 7 < . < p. x p. n. v. p. C d. v. Q < .
 Q L Δ. 7 σ. 7 < p. x σ. n. v. p. C d. v.

24 ∇ > d L b b. > r. Δ. n. C d, p. b. σ =
 Δ Q < . p. L. r. Δ. n. Δ. σ < . x; p. Δ. ∇ b
 C v. C. 7 d σ. 7 ∇ < Δ. 7, p. b. σ. Δ. Q =
 < . p. L. r. Δ. n. Δ. σ < . x.

25 > Γ p. L b p. Δ U < ., < ∇. Q
 p. 7? r h. L b > Γ p. Δ U, ∇ > d < =
 Q q. 7 Δ. > b. b. Δ. n. C b. < .

26 Γ. 7. q. b. σ. C. 7. b. Δ. Δ. n. C d.
 Γ Q p. r. p. > Q d. Δ. n. C d, L b < Q b =
 ∇ Δ. p. n. h. > C v. Δ. σ. Δ. ; σ. Δ. C L =
 < . < . L b < σ p. < p. x b. 7. b. Δ =
 n. C < .

27 Q L Δ. 7 L b p. σ. p. > C ∇. < .
 ∇. p. < n. L p, < σ Δ. ∇. < C Δ. x.

28 ∇ d. Δ L b r h. p. p. Δ U, Δ. Δ.
 Δ h p. p. < n. d. σ q. Δ. > σ. Δ. d. n. h, ∇ =
 d. Δ q. b. q. p. C. 7. σ. 7 ∇ < Δ. 7, Γ =
 Q ∇ b C. 7 b. ∇. v. 7 d. > C L; L b Δ =
 d. b. Δ. p. p. > Δ L Δ. < Q d. C Δ. ∇ =

▷δσ ▷▷ b▷ΔU.7).

2. <Q Lb bVΔPΠhD, σΔ.η= Δ.7. QLA.7 σV▷dQΠ. <Q V.= bCΔ.7. rQL bPq ODU) <σΔ bΓ<QV.Δd.

30 7b. Lb ▽Δ.Δ.11C^x ▷▷ Δ= U.Δ. Q, Γ.η. P.1CV.4Γ.

31 P.η. Lb -▷ΓP P.1ΔU. <O Δ U. b. V.4Γd, P.Λ. bPq <▷4. q. σΠU.Δ.σx, ▽dP CV. P.▷Δ. P.β. P.β. Q. <L <bσΓΠQ.4.

32 P.βP. q.11UQΔ. Lb <σL C= V.Δ. <σL Lb CV.Δ. P.β. <11▷11d= Q.4.

33 9 P.1Q. q. <Δ. P.7Δ. Lb, σC= Δ. P.ΓPΓdQ. <Q ▽<3Δ, QLA. b. L. σP.1Δ. <bσ.11ΠdQ. <Δ.7. <▷▷σ. COM Lb P.7 VU.7, P. b. <11Δb. dQ.4.?

34 P.η. Lb P.1Q. q. <Δ. P.7. CV. CV. P.ΠΠQ.4. <▽. Q ▽Dq 7. P.ΔP.1P. q. ▷C▷q.7bσΓ. Δh L= P.ΔP.1P. q.Δ.

35 QLA.7 <Q <▷q.7b U. P. q. <7. <bΔbσx, <Q Lb Δ.7 ▽. dP. P. bPq <7.

36 P.Λ. Lb <Q ▽. dP. P. x <11▷C, CV. Δh P.β. <11Δb. dQ.4.

37 σP. q. P. U. ▽<3Δ. ▽▷CΔ. P. ΓPΓd. Lb P. Q. Q. Q. Δ. Q.4. ▽. Δ.11σ<11Δ. P.QL σΠU.Δ. QL= Δ.7 P. P. P. b. dQ.4.

38 σΔ.11U) <σL b▷P. Q. <Δ. Q. Δ.11CΔ. P. CΔ. Lb P.ΠP. P. Q. Δ. b▷P. Q. ▽. <Q d.11CΔ.4.

39 P.1Q. q. <Δ. P.7Δ. ▷ΓP ▽P. Δ.11

ען, $\nabla < 34$ $\text{D} \ll \text{C} \Delta \cdot \text{Q}$; רח Δ
 $\Gamma \Delta \text{U}$, רח $\nabla < 34$ $\text{D} \ll \text{C} \Delta \cdot \text{U} \Gamma$
 $\text{P} \Gamma \text{C}$, $\text{P} \ll \text{P} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$ $\text{D} \ll \text{C} \Delta \cdot \text{Q}$
 ΔQ $\nabla < 34$.

40 ΔQ - Lb $\Delta \cdot \text{L}$ $\text{P} \text{Q} \text{Q} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$
 $\nabla \Delta \cdot \text{U} \ll \Delta \cdot \text{Q}$, ΔQ $\Delta \text{P} \text{P} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$ $\text{b} \text{P} \ll \Delta \cdot \text{U} \ll \text{C}$
 $\text{L} \ll \Delta \text{Q} \text{L}$ $\text{C} \text{V} \cdot \Delta \cdot \text{Q}$, $\text{b} \text{P} \ll \Delta \text{U} \ll \text{C}$ $\Delta \cdot \text{Q}$ $\Delta \cdot \text{Q}$
 Q $\text{P} \text{Y} \text{L} \ll \text{U} \text{Q}$, $\text{Q} \text{L} \Delta \cdot \text{L}$ $\nabla \text{d} \text{P} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$ ∇
 < 34 .

41 $\text{P} \text{U} \text{P} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$ $\Delta \text{Q} \Delta$ $\text{D} \text{U} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$
 $\text{U} \Delta \cdot \text{Q}$ ΔQ $\text{d} \ll \text{C} \Delta \cdot \text{Q}$, $\nabla \text{d} \text{P}$ $\text{P} \Delta$
 $\text{U} \Delta \cdot \text{Q}$, $\text{Q} \text{L} \Delta \cdot \text{L}$ $\text{A} \text{P} \text{b} \cdot \text{U} \text{P} \Delta \cdot \text{Q}$ $\text{U} \text{Q}$
 $\text{P} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$, ∇d $\text{d} \ll \text{C} \Delta \cdot \text{Q}$, ∇
 $\text{D} \text{d}$ ΔQ $\text{P} \text{Y} \text{L} \ll \text{U} \text{Q}$.

42 רח Lb $\text{P} \ll \Delta \text{U}$, רח $\text{P} \text{Y} \text{L}$
 $\text{U} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$ $\nabla \cdot \text{d} < \text{U}$, $\text{P} \ll \text{P} \text{P} \text{P} \ll \Delta \text{Q} \Delta \cdot \text{Q}$
 $\text{P} \text{Q} \text{L}$ $\text{P} \text{Y} \text{L} \ll \text{U} \text{Q}$ $\text{U} \text{Q}$ $\text{P} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$; $\text{Q} \text{L}$
 $\Delta \cdot \text{L}$ $\text{U} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$ $\text{U} \text{Q} \Delta \cdot \text{Q}$, Lb
 $\text{U} \text{Q} \Delta \cdot \text{Q}$ $\text{U} \text{Q} \Delta \cdot \text{Q}$.

43 $\text{C} \text{U} \text{P}$ ∇b $\text{b} \text{U} \text{Q} \Delta \cdot \text{Q}$ $\text{U} \text{Q}$
 $\text{P} \text{Y} \cdot \Delta \cdot \text{Q}$? $\text{P} \text{Q} \text{L}$ ∇b $\nabla \text{Q} \Delta \cdot \text{Q}$ $\text{U} \text{Q}$
 $\text{U} \cdot \Delta \cdot \text{Q}$.

44 $\text{P} \ll \Delta \cdot \text{Q}$ $\text{d} \ll \text{C} \Delta \cdot \text{Q} \Delta \cdot \text{Q}$ ΔQ Lb
 $\text{P} \text{L} \ll \text{U} \text{Q}$, ΓQ $\text{D} \text{L} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$ $\text{U} \text{Q}$ $\Delta \cdot \text{Q}$
 Q $\text{d} \ll \text{C} \Delta \cdot \text{Q}$ $\nabla \text{d} \text{P}$ $\Delta \cdot \text{Q}$ $\text{P} \text{Q} \Delta \cdot \text{Q}$ $\nabla \cdot \text{Q}$
 b $\text{D} \ll \text{U} \text{Q}$ $\text{P} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$, $\text{Q} \text{L} \Delta \cdot \text{L}$ C
 $\text{V} \cdot \Delta \cdot \text{Q}$ $\Delta \cdot \text{Q}$, $\text{P} \text{Q} \text{L}$ $\text{Q} \text{L} \Delta \cdot \text{L}$ $\text{P} \text{P} \text{P}$
 $< \text{U} \text{Q}$ $\text{C} \text{V} \cdot \Delta \cdot \text{Q}$; $\Delta \cdot \text{Q}$ $\Delta \cdot \text{Q}$ $\text{P} \text{P} \text{P}$
 $\Delta \cdot \text{L}$ $\text{U} \text{Q} \Delta \cdot \text{Q}$ $\text{b} \ll \text{U} \text{Q}$. $\text{P} \text{Q} \text{L}$ $\text{P} \ll \text{U} \text{Q}$
 $\text{P} \cdot \text{Q}$, ΓQ Lb $\text{D} \ll \text{C} \Delta \cdot \text{Q}$ $\text{P} \ll \text{U} \text{Q}$.

45 $\text{P} \text{Q} \text{L}$ $\nabla \Delta \cdot \text{U} \ll \text{U} \text{Q}$ ΔQ C
 $\text{V} \cdot \Delta \cdot \text{Q}$, $\text{Q} \text{L} \Delta \cdot \text{L}$ $\text{P} \ll \text{U} \text{Q} \Delta \cdot \text{Q}$.

46 ΔQ $\text{P} \ll \Delta \cdot \text{Q}$ $\text{b} \Delta \cdot \text{U} \ll \text{U} \text{Q}$ $\text{Q} \text{C}$
 $\text{V} \cdot \text{U} \ll \text{U} \text{Q}$ $\text{L} \ll \text{U} \text{Q}$ $\text{D} \ll \text{U} \text{Q}$ $\text{P} \ll \text{U} \text{Q}$
 b $\text{U} \ll \text{U} \text{Q}$, $\text{C} \text{U} \text{P}$ ∇b $\text{b} \text{C} \text{V} \cdot \Delta \cdot \text{Q}$
 $\Delta \cdot \text{Q}$?

47 ΔQ $P_4 L \sigma \chi$ $b \cap V \parallel C d \mu$, $V =$
 C $P_4 L \sigma \chi$ Δ . $\Delta \cap U \cdot \Delta \cdot \rho \sigma \chi$. $P_4 =$
 Δ . ∇b $\nabla \cdot \cap V \parallel C \Gamma$, $P_4 L$ $Q L \Delta$ χ
 $P_4 L \sigma \chi$ $P \cap V \parallel C d \mu Q \Delta$.

48 $P \cdot Q \cdot q \cdot \Delta \cdot \mu \Gamma \Delta$. $L b$ $\Delta \sigma P$ $J \chi$
 $\Delta \Gamma \mu$ $\nabla P \parallel \Delta C \cap$, $Q L \cap$ $b \cdot \chi$. $\sigma \cap =$
 $C \cdot Q$ $P \chi$ $\nabla \chi \Gamma \Delta \nabla = \Delta \cdot \rho \sigma \Delta \cdot \chi$, $\nabla =$
 $\Delta \chi \Delta$. $L b$ $L \cap L \sigma \chi$?

49 $P \cap$ $P \cdot Q \cdot q \cdot \Delta \cdot \mu \Gamma$, $Q L \Delta \cdot \chi$ $\sigma =$
 $C \chi \Delta$. $L \cap L \sigma \chi$, $\sigma P L \nabla \cdot \rho L$. $L b$
 ΔQ $\sigma \parallel C \Delta$, $P \chi \Delta$. $L b$ $\Delta \cdot \chi$ $P L$
 $\chi \Gamma Q \Delta$.

50 $Q L \Delta \cdot \chi$ $L b$ $\sigma Q \chi \sigma$ $\sigma \chi$ $\cap =$
 $\Delta \chi \nabla$. $\sigma \Delta \mu q \rho \parallel C d \mu \Delta$, $\Delta \parallel C$. ΔQ
 $V \chi$ $\sigma Q \chi Q \chi$ ΓQ $\nabla \cdot Q \chi \nabla$.

51 $C V$, $C V$, $P \cap \cap Q \Delta$, $P \cdot \Delta$
 $\Delta \rho \rho \sigma$ $b Q \nabla \cdot \rho \parallel C \parallel P$ $\sigma \cap U \cdot \Delta \cdot Q$
 $Q L \Delta \cdot b$ $b C \Delta \cdot C \parallel C$ $\sigma > \Delta$.

52 $\nabla d \mu$ $L b$ $\Delta \sigma P$ $J \chi$ $P \parallel \Delta U \Delta$,
 ∇b . $\sigma P \cdot q \rho \parallel U Q$ $\nabla \Delta \chi \Delta$. $L \cap L \sigma \chi$
 $\nabla < \Delta$: $P \parallel \sigma \Delta$, ΓQ $\Delta \chi \cdot \rho q \Delta \cdot \rho \sigma \chi$,
 $P \chi$ $L b$ $P \cap C$, $P \cdot \Delta$ $\Delta \rho \rho \sigma$ $b =$
 $Q \nabla \cdot \rho \parallel C \parallel P$ $\sigma \cap U \cdot \Delta \cdot Q$ $Q L \Delta \cdot b$ $b =$
 $C d \mu C$ $\sigma > \Delta$.

53 $\Delta \Delta \cdot \mu \Gamma$ \cap $P \chi$ $P \cap \Delta \parallel U \rho \parallel C d =$
 μ $\Delta \cdot \Delta$ ΔQ $\sigma \parallel C \Delta \cdot Q$ $\nabla < \Delta$ $b =$
 $P \parallel \sigma \Delta$ ΓQ $\Delta \chi \cdot \rho q \Delta \cdot \rho \sigma \chi$ $b \parallel \sigma =$
 $\Delta \cap$; $\Delta \nabla \cdot Q$ $L b$ $P \chi$ $\Delta \chi \Delta \cdot \Delta \chi$?

54 $P \cap$ $P \cdot Q \cdot q \cdot \Delta \cdot \mu \Gamma$, $P \cdot \Delta$ $\sigma \chi$
 $\Delta \rho L \Delta \cdot \Delta \chi$, $Q L \Delta \cdot \chi$ $Q \sigma C$ $\Delta C =$
 $< C$ $\sigma P L \Delta \cdot \Delta \chi$; $\nabla \Delta d$ ΔQ $\sigma =$
 $C \Delta$ $\nabla \cdot P L \Delta \cdot \Delta$; ΔQ $\sigma P_4 L \sigma \chi \Gamma =$
 Q $b \Delta U$.

55 $\Delta \cdot \Delta$ $L b$ $Q L \Delta \cdot \chi$ $\rho P \cdot q \rho L \Delta$.
 $L b$ $\sigma \chi$ $\sigma P \cdot q \rho L$; $P \cdot \Delta$ $L b$ $Q L =$
 $\sigma P \cdot q \rho L$ $\Delta U \chi \sigma$, $\sigma b \rho \chi \cdot \rho \chi$ $C \Delta$.

LŌQLb) IX.

d- p>Δ., Lb σρ-α>L°, ΓQ σ= bQ∇.Δ. CL. ΔNU.Δ.).

56 d' CΔ. Δ. ∇<3Δ< p||L L||C dμ° ∇Δ. Δ. <||C x σρμb; p||Δ. <||C L= b, ∇dμ p||Γ>Δ. C.

57 ∇dμ Lb Δσρ J> p||ΔUΔ. Q7° σ>QσΓCQ° pC||Δ>Q.), p p||Δ. <L° r Lb ∇<3Δ?

58 ρh Lb ΔΓμ p||ΔU°, CV.; CV. ρρQΔ. ∇L.4 Δ>, ΔQ ∇<3Δ. σ> σp||Δ>.

59 p ΔNUΔ. Lb Δμσ> ∇Δ. ||= ΔL. ρQ||Δr; Lb ρh p||b, ΓQ ∇p||ΔNUΔ. Δ. p||r Δ>Γ||∇Δ. bΓd x Δr, ∇p||ΔNUΔ> Δ. Δ., ∇dμ ∇Δ= NU>bΔ.

LŌQLb), IX.

1 ∇dμ Lb ρh ∇ΔNU>bΔ., p||Δ. <7° ∇> Δ>μ>σΔ. ∇b bρ= Δ. Δσ. CΔ. ρ>.

2 ΔσΔ Lb Δρ-ρΔΔLΔ. bQ p||= bq. rΓ., ΔρL°, Δ∇.Q b||LrΔC x, Δ<. r Δ>μ>σ°, Δ>|| ΔσΔ Δ= σp||Δh; bρ||Δr ∇b Δ. Δσ||CΔ. ρ>.

3 ρh p||Q-α. Δ. μ7°, QLΔ. > Δ= Δ. Δ>μ>σ° p||ΔrLrΔC, Δ>|| ΔσΔ Δσp||Δb., Lb ρΔLσΔ Δ= CΔ. αΔ. Q p||Δr<>||UΔ. <||C || p= ΔrΔμΔ>.

4 σbΔΔ. b) Δh ΔCΔ. αΔ. Q Δ= Q bVΔμρhΔ. ∇||b. ρh. ∇= ρΔ. b, Δ. Δ ∇b ΔΔ. > Δ>μ>σ° p||Δ. Δ. α.

5 Δ>Δ x ∇Δ>>. ΔC Δ. ρx, σ>

54.409) ΔL $\Delta n p$.

6 $\Delta n A$ Lb $\Delta \Gamma p$ $b \Delta U$, p_{nd}
 ΔOC $\Delta C b \Gamma$, $\Delta p p$ Lb ∇p
 $\Delta p \Delta p C$, ΔOL $p_{nd} \Delta$, $\nabla p p h \cdot \Delta$
 Q , Lb $\Delta \sigma \Delta$ ∇b $b \Delta \cdot \Delta p$, $\Delta p p$
 $\Delta \sigma \Delta$ $\Delta p p$ Δp .

7 $\Delta \Gamma p$ Lb $p_{nd} \Delta U$, $p_{nd} U$, p_{nd}
 ∇p ΔOC $h' \Delta \Delta$ $\Delta \cdot \sigma \nabla \Delta$, ΔC
 $\sigma \Delta$ $\nabla \Delta U \cdot \Delta C L \Delta \cdot C \Gamma$, $q_{nd} \cdot \Delta n$
 $\Delta b U$, $p_{nd} \Delta \Delta U$ Lb $\nabla p_{nd} \sigma \Delta \cdot p_{nd}$
 ∇p , $\nabla p \nabla p \nabla$ Lb $\nabla p_{nd} \nabla \Delta \cdot \Delta$.

8 $\Delta \sigma p$ Lb $\Delta \cdot C \cdot p L b Q$, ΓQ
 $b \Delta U$ $b p_{nd} \Delta \cdot \Delta \Delta \cdot \Delta$ ∇b $\nabla \Delta \cdot \Delta \cdot \Delta \Delta$
 $\Delta \Gamma p$ $p_{nd} \Delta U \cdot \Delta$, $Q L p$ $\Delta \cdot \Delta$ $\nabla \Delta \Delta$
 $b \Delta \Delta$ $\Delta Q \Delta C L q$?

9 Δn Lb $p_{nd} \Delta U \cdot \Delta$, $\nabla \Delta \Delta$ Δ
 Δ , $\Delta C b$ $p_{nd} \Delta U \cdot \Delta$, $\nabla \Delta p$ $\Delta p Q \Delta p$
 Lb $\Delta \cdot \Delta$ $p_{nd} \Delta U$, $\sigma \Delta$ σC .

10 $\Delta \Gamma p$ Lb $p_{nd} \Delta U \Delta$, $C \sigma p$ L
 b $b \Delta p \Delta \cdot p_{nd} U \sigma b U p$ $p_{nd} p_{nd}$?

11 $p_{nd} Q \cdot \Delta \cdot \Delta \cdot \Delta$ Lb $\nabla p_{nd} \Delta U$,
 ΔQ $\Delta p p \sigma$ $p_{nd} b \Delta p \sigma b \Delta$, $\Delta p p$
 $p_{nd} \Delta p C$ $\nabla p p h \cdot \Delta p$ Lb , $\nabla \Delta p$ σ
 $p_{nd} \Delta n$, $\Delta \Delta U$ $\Delta \sigma U$ $h' \Delta \Delta$ Δ
 $\sigma \nabla \Delta$, $p_{nd} \nabla p$ Lb , $\sigma p_{nd} \Delta \Delta C$ L
 b $\nabla p p p \nabla p$, $\nabla \Delta p$ $\sigma p_{nd} \Delta \cdot \Delta$.

12 $\nabla \Delta p$ Lb $p_{nd} \Delta U \Delta$, $C \sigma U$ ∇
 Δ $p_{nd} \Delta U$ Lb $Q L \Delta \cdot \Delta$ $\sigma p_{nd} q_{nd}$
 U .

13 $\Delta p_{nd} \Delta C L \nabla \cdot \Delta$ Lb $\Delta \sigma \Delta$
 $\Delta \Delta \Delta p h$ $\Delta \sigma \Delta$ ∇b $b p_{nd} \Delta \cdot \Delta \sigma \Delta$.

14 $\Delta \Delta \Gamma \nabla p p \Delta \Delta$ Lb $\nabla \Delta n$
 p_{nd} $p_{nd} \Delta p C$, $\Delta \sigma L$ $\Delta p p$ ΓQ
 $\nabla p \Delta \cdot \Delta \Delta$.

15 ΓQ Lb $\Delta \sigma p$ $\Delta \Delta \Delta p h$ p_{nd}
 $b q_{nd} \Delta \Delta$ $C \sigma p$ $p_{nd} \Delta p \Delta \cdot \Delta$, L

ΓΥ Lb p||ΔU, p||ΔC° ΔΥρ>.
 σ>μδx, ∇dμ σp||ρμνρ, ∇dμ σ=

f||ΔΛ.
 16 ∇dμ ΔN, Δσρ <Δμh, p||
 ΔU·Δ, ΔΔ· Δρμ>σ QLA·> p=
 4Lσ>x Δμ, ρqL QLA·> bQ=
 ∇>C° ΔOL Δ>Γ"∇ρ·b°; dCb·
 ρΔU·Δ, Cσμ Δρμ>σ ΓΓΔμΓ
 q> qΔμb·p||C< ρΓ>C> ΔΔ L=
 L||C°ΔμρqΔ.Q? <"Λ> Lb p||
 Δ>U·CL·.

17 ΓQ Lb ΔΓΥ ΔUΔ· ΔσΔ
 ∇b bΔ·Λ> Δρμ>σΔ, Cσμ ∇>=
 CΔ, ∇ρ||<ρ||UQL· ρ·ρμb·? Δ=
 ΓΥ p||ΔU, Δ>ρqΔ·>σΔ·.

18 Lb Δσ> J> QLA·> p||C=
 V·CL· ∇ρ||ΔCΓΓΓ", ∇b ∇ρ||=
 Δ·Λ>, ΓQ ∇ρ||Δ·ΛΔΓ", <NL
 Λd b·Q>LΓ, Δσρ||ΔdσΔ ΔσΔ
 b·Δ·ΛΔΓ".

19 b·q·ΓΓΔ·, Lb ∇ΔU·Γ, ∇=
 Δd ρ ΔΔ d·Δ°, ΔQ bΔU·
 4 ∇b ∇ρ||Δ·Λσ||CΔ·ρ? Cσμ L=
 b <C· bΔ·<"CL?

20 ρσρ||Δb· p||Q·q·Δ·μΓ>Δ· Δ=
 ΓΥ ∇ρ||ΔC>, σρ·q>||UQ σ>Q
 Δ· σdμμQ, ∇b bρ||Δ·Λσ||CΔ·
 p||<.

21 qb: Lb ΔO"- ∇·||ρΔ·<"CL,
 QLA·> σρ·q>||UQ; Δ>|| ΔσΔ b=
 p||<ρ||UQΓ> Δ·ρμb· QLA·> σ=
 ρ·q>||UQ: ρΛΛ>σ°, b·q·ΓΓx; Δ·
 > Lb bΔ·||CLdΔ·.

22 ∇Δdσ ΔΔ ΔU·Δ·Q bΔ>U·
 > Δσρ||Δb·, ρqL p||d·U>Δ· Δσ=
 Δ J>; ρqL h· J> p||ΔCΔ>.

$$\begin{array}{l} \triangle \cdot \cdot, p \wedge \cdot \triangle \triangle \cdot \cdot \cdot \triangle U \cdot \cdot \nabla \triangleright d \triangle = \\ \triangle \cdot b \cdot \cdot, \nabla d \cdot q \triangle \cdot \cdot \triangle \cdot \nabla \cdot \triangle \cdot \cdot \triangle \cdot \cdot \triangle \cdot \cdot \\ \Gamma \cdot \nabla \triangle \cdot b \Gamma d \cdot \triangle \cdot \cdot \end{array}$$
$$\begin{aligned} & \Delta b \cdot b \Delta U \cdot \Delta', \quad \Delta \sigma \Delta \\ & \Delta \sigma \rho \Delta b \cdot, \quad \cap \Delta \Delta > \Delta \cdot \Delta h, \quad \Delta \cdot \Delta b = \\ & b q \cdot \Gamma^x. \end{aligned}$$

24 PQ Lb p||QJ7<· <QΔ <·
 7P>σ<· ∇b b<·Λ>·, ΔΓP ∇P||
 ΔC·, Γ> p4LσJ QQ·Δ·, σ=

25 $p \parallel Q \cdot q \cdot \Delta \cdot P \Gamma \circ$ $L b$ $\Delta \Gamma P$ $\nabla p \parallel$
 $\Delta U \cdot$, $p \wedge$ $\Gamma \Gamma \Delta P \parallel r q \cdot p q$; $\Delta \chi$ ∇
 b , $Q L \Delta \cdot \nabla$ $\sigma p \cdot q \Gamma \parallel U$; $\nabla \chi$ $q b$; σ
 $p \cdot q \Gamma \parallel U$; $\Delta \sigma L$, ∇b $\nabla p \parallel \Delta \cdot \wedge \chi \Delta$,
 $\Delta Q \parallel$ $\sigma \Delta \cdot \wedge$.

26 $\nabla \delta \mu$ Lb FQ $\rho \Delta U \Delta$ qb:
bP $\Delta \mu < -\rho U Qx$ $\rho =$
 $\rho \mu b$

27 p₁₁Q₁q·P₁Γ° L_b, h_h: p₁₁Δ·C=
L₁Q₁Δ·°, L_b Q₁Δ·° p₁₁Q₁U₁Q=
Δ·°, C₁U₁p Γ₁Q b₁Δ·°▷₁p₁Q₁Γ₁C₁Γ?
p₁C₁Δ·° r p_b▷_pp₁Q₁Δ₁Δ·b₁σ₁Γ₁d₁·°.

28 $\nabla d_n \wedge L b$ $b p i b L n$, $\nabla p_i \Delta \xi =$
 n , $p \geq p \supset p p p \supset \Delta L \Delta \cdot b \sigma \Gamma$, $\sigma \geq Q$
 $L b$ $\Delta \cdot \nabla$ Γ $\sigma p p p \supset \Delta L d Q$.

29. $\sigma p_{-} q_{+} \equiv UQ, \quad p_{+} L \sigma \supset \nabla p_{+} \Delta \vdash$
 $\Gamma \vdash \Delta, \quad \Delta \sigma \Delta \quad \text{JPh}, \quad \Delta \Delta \cdot \quad Lb \quad \Delta \cdot \Delta$
 $\Delta \supset \Delta \sigma, \quad QL \Delta \cdot \Delta \quad \sigma p_{-} q_{+} \equiv UQ, \quad \Delta U$
 $\nabla \cdot \Delta \equiv U \cdot$

30. ΔQ Lb $\Delta P \Delta \sigma$. $P \parallel Q \cdot \Delta \cdot P \parallel$
 Γ . $\Delta \Gamma P$ $\nabla P \Delta C$, $C \sigma \parallel P$ ΔL $L \parallel$
 $L \cdot b U \parallel C b \cdot$, ∇b $\nabla P \cdot q \Delta \Gamma$, ΔU $\nabla \cdot$
 $\sigma \parallel U$, $\nabla \Delta \nabla \cdot x$ Lb $\nabla P \parallel \Delta \sigma \parallel U Q \cdot \sigma \nabla$
 $P \parallel b \cdot$

31 ΔΟΠ- Lb ρρ₀q>||UQ ∇b ∇₁₃

L N Q L b) IX.

Q D C 4. 4 Q P Y L S C 4 S D 7 =
 P A V . A M P A ; L b P A 1 4 D . 7 . 4 =
 A H O . S C 4 7 F V C 4 . P Y L S C =
 4 . F . V C C x D N U A C J A . S A O .
 V U S D 4 S D T C 4 .

8 4 4 A b V R 4 P 4 x Q L A . b . D =
 R V C b . 4 D . 7 . 4 A M A S O P R 4 P =
 U O L 4 . D P M d A 4 . 4 S D V b b =
 P 4 A S C A . P A .

10 P A 1 4 D . 4 A M A S O V b P Y =
 L S C x D " R N V A " C d M , Q L A . 7 q b :
 b C P 3 C .

11 P Q . q . 4 . P 7 4 . L b D F M V =
 P A C , Q A - A h L R A M V . A M A .
 O x P P S C A . P , P P P O 4 L A . Q R
 L b ? P 4 . 7 . A . V . A T 4 . L b .

12 4 R h L b P V C V P 4 . 7 =
 A . V . A Q A , A A L b b " F b 4 . , D =
 F P A U , P C V . 4 A L . R P Y L S =
 U A d h ?

13 P Q . q . 4 . P 7 4 . L b D F M V P =
 A U . 4 7 . Q 4 Q , U V A " R q L . P R =
 P C V . 4 A L C .

17 R h L b D F M P A U , P P 4 =
 < L . V D d L b 4 4 . V 7 F A .

18 D F M L b P A U , U V A " R q L ,
 S C V . U , V d M V P 4 7 F V C 4 .

20 4 R h L b D F M P A U , D =
 Q d 4 P 7 . A . S V D . R A C C D C
 4 P 4 4 S P L b V b . b 4 . A R P R 4 .
 < C L A 4 4 S P L b F Q b 4 . < C =
 L R P R V b 4 . < C L R .

21 4 N L b 4 S P < 3 4 P h b =
 A 4 4 . R A 4 C b . D D A U . A . Q ,
 D F M P A U , S L Q R F Q Q =
 L C 4 A Q ?

LNQLb) X.

$\nabla \parallel L \cdot 4$ $\nabla \Delta \text{C} \parallel \text{U} \text{L}$ $\rho \perp \text{C} \rho \Delta \cdot$ ΓQ
 $L \text{C} \text{C} \cdot \rho \Delta \cdot$ Lb $\Delta \sigma \rho L \text{L} \text{C} \text{C} \cdot$ $Q \text{C}$
 $L \Delta \cdot$ $\rho \text{C} \Delta \text{C} \nabla \cdot \Delta \cdot$

σL Δh $\Delta \sigma \text{L}$ $\Delta \cdot b$ $\text{U} \text{C} h >$ $\sigma =$
 L $\rho \cdot \Delta$ $\Delta \Delta \cdot$ $\Delta \rho \rho \rho \sigma$ $\Delta \text{C} \text{C}$
 $\nabla \Delta \text{C}$ $q \Delta L \text{C} \text{C}$ $\rho \text{C} \Delta \text{C} \text{C}$ Lb $\Gamma =$
 Q $\rho \text{C} \Delta \cdot \text{L} \Delta \cdot$ $\rho \text{C} \text{C} \cdot$ $\Gamma \text{C} \text{C} \cdot$

10 ΔQ $\rho \perp \text{C}$ Δd $\rho \rho \perp \text{C}$ $V =$
 $\Delta \text{C} \Delta \text{C} \text{U} \text{C}$ ΓQ $\rho \text{C} \Delta \text{C} \text{C}$ ΓQ
 $\rho \rho \sigma \rho \Delta \cdot Q \text{C} \Delta \nabla \cdot$ σL Lb $\sigma \text{V} \text{C} \text{C} =$
 $\Delta \text{C} \text{C}$ $\rho \rho \Delta \text{C} \text{C}$ $\Delta L \text{C} \text{C} \Delta \cdot$ $\Delta \Delta \text{C} =$
 Γ $Q \Delta \cdot$ $\Gamma \text{C} \Delta$ $\rho \rho \Delta \text{C} \text{C}$

11 σL Δh ΔQ $\Delta \Gamma \Delta \cdot b Q \Delta \cdot L \text{L}$
 $\text{C} \cdot$ ΔQ $\Delta \Gamma \Delta \cdot b Q \Delta \cdot L \text{L} \text{C} \text{C} \cdot$ $b =$
 ΓL $\Delta \Delta L \text{C} \text{C} \Delta \cdot$ $\Delta \sigma \Delta$ $L \text{L} \text{C} \text{C} \cdot$

12 Lb $\Delta \cdot$ ΔQ $\nabla \text{C} q \text{L} b \sigma \Delta \cdot$
 ∇b $b b Q \Delta \cdot L \text{L} \text{C} \text{C} \cdot$ ∇b $b \text{C} \text{V} \text{L}$
 $L \text{L} \text{C} \text{C} \cdot$ $\nabla \Delta \cdot \text{C} \text{L}$ $L \Delta \text{C} \text{C} \text{C}$ $\nabla \text{C} \text{C} =$
 $\Delta \text{C} \text{C} \text{C}$ $\nabla d \cdot$ $\nabla \text{C} \text{C} \text{C}$ $\Delta \sigma \Delta L =$
 $L \text{C} \text{C} \cdot$ $\nabla \text{C} \text{C} \text{C}$ $\nabla d \cdot$ Lb $L \Delta \text{C} \text{C}$
 $\nabla \Delta \text{C} \text{C} \text{C}$ ΓQ $\nabla \text{C} \text{C} \text{C} \Delta \cdot$ $L \text{L} =$
 $\text{C} \cdot$

13 ΔQ $\nabla \text{C} q \text{L} b \sigma \Delta \cdot$ $\text{C} \text{C} \text{C}$ $\Gamma Q =$
 L $\Delta \text{C} q \text{L} b \sigma \Delta \cdot$ $\nabla d \cdot$ $Q \text{L} \text{C} \text{C} \text{C} =$
 $\text{C} \text{C} \text{C}$ $L \text{L} \text{C} \text{C} \cdot$

14 σL Δh $\Delta \Gamma \Delta \cdot b Q \Delta \cdot L \text{L} \text{C} \text{C} \cdot$
 $\sigma \rho q \text{L} \Delta \cdot$ $\sigma L \text{L} \text{C} \text{C} \text{C}$ ΓQ σC
 $q \text{L} \text{C} \text{C}$ $b \text{C} \text{V} \text{L} \text{C}$

15 $b \Delta \text{C} \text{C} q \text{L} \Gamma$ ΔQ $\nabla \cdot \text{C} \text{C} \Delta \cdot$ ∇
 $d \cdot$ Lb σC $\nabla \text{C} \text{C} q \text{L} \text{C}$ ΔQ $\nabla =$
 $\text{C} \text{C} \Delta \cdot$ ΓQ σL $\sigma \text{C} \rho \text{C} \text{C} \Delta \cdot \Delta \cdot$
 $\sigma \Delta L \text{C} \text{C} \Delta \cdot$ $\Delta \sigma \text{C}$ $L \text{L} \text{C} \text{C} \cdot$

16 $d \text{C} \text{C}$ Lb ΓC $L \text{L} \text{C} \text{C} \text{C}$ $\text{C} \text{C} =$
 $\text{L} \text{C} \text{C} \cdot$ ∇b C $\nabla \text{C} \text{C} \text{C}$ $\text{C} \text{C} \text{C}$
 ΔC $L \text{L} \text{C} \text{C} \text{C}$ $\nabla d \cdot$ ΓQ C
 $b \text{V} \text{C} \Delta \cdot \Delta \cdot$ $\nabla d \cdot$ Lb $b \text{C} \text{C} \text{C} \text{C} \text{C}$

סנח.א.סג, בC V לb. Lb L לנח
db Γ. ΓQ bC V לd D b Q Δ. L לנח.

17 ∇ D d Lb ∇. r h p Δ. D C Δ.
r q L ∇. < p n Q L. σ A L n p Δ., Δ =
C. Lb p r D n Q L.

18 Q L Δ. ל < p p σ. σ L b Γ. L
b σ ל n A ל ∇. σ < p n Q, σ C
b n ∇ Δ. p Δ. p r < p n Q L, Γ Q σ =
C. b n ∇ Δ. p Δ. b Δ. p r D n Q L;
∇ D d Δ L b q p L ∇. Δ. b Γ p, < Q
D C Δ.

19 ¶ ∇ d p Lb < σ p J ל < A =
D. p < p p p p Δ. Δ Γ p ∇ p < p U =
p.

20 Γ. r, Lb < σ p J ל p Δ U =
Δ., < ל ∇. L r L σ D Δ., p q. L, C =
D. p b Q D C Δ. 4?

21 d C b. p Δ U. Δ., Q L Δ. ל ∇ =
D d σ D n U. Δ. Q < Q Γ r L σ D Δ.,
b C p Δ. A ∇. r < Q L r L σ D Δ =
σ Δ ∇ b b Δ. A σ C Δ. p p?

22 ¶ ∇ d C Lb r h Q Γ x b C p =
Δ. d D Q σ Δ. x U n q h, A > D < Lb.

23 r h Lb p A L U. p r < Γ =
∇ Δ. b Γ d x h Δ L ∇. r A D q L C ∇.

24 < σ p Lb J ל p V Δ. b b < Δ.
C ∇. Δ., Δ Γ p ∇ p Δ. C r, C σ Δ d x
q p C ∇. p C L Δ x? p A, p ל Δ Δ.
Δ. σ < Q b, Γ D σ Δ. C L Δ. Q.

25 r h Lb p Q n q. Δ. p Γ., p Δ. =
C L n Q Δ., Lb Q L Δ. ל p C V =
U Q Δ.; < σ Δ < D q Δ. Q b D C L;
D C Δ. D n p σ Δ. Δ. x σ C Γ d.

26 Lb C L ל p C V. U n Δ., r =
q L C L ל ל Δ. σ L ל n d L. b =
p < p n C Δ.

27 $\sigma_{L \rightarrow R} = d_L, \quad \sigma_{D \rightarrow C} = \sigma_{R \rightarrow U} =$
 $\Delta \cdot \sigma_{\Delta}, \quad \sigma_{P \rightarrow Q} = L \Delta, \quad L b, \quad \nabla d_P \quad \sigma =$
 $\Delta \Gamma \cap b \triangleright b \cdot \dots$

28 $\sigma \Gamma \rightarrow \Delta \cdot$ $Lb \Delta \sigma L$ $b p q \Delta =$
 $L \cap \Delta \cdot$, $Q L \Delta \cdot b -$ $Lb b C \sigma \Gamma \Delta \cdot Q \cdot$
 $\cap \Delta \cdot$, $O L \Delta \cdot b -$ $Lb \Delta \Delta \cdot$ $O b =$
 $q c c \cap \Delta \cdot$

$\Delta \cdot o; Q L \Delta \cdot \angle < \Delta \cdot \angle, b C P = q r r m \Lambda =$
 $U_0 < \sigma \Delta p = c \Delta \cdot \angle.$

30 $\sigma \gamma \quad \Gamma Q \quad \Omega = C \Delta \cdot \quad \sigma V \gamma d \Omega \cdot$

31 Δσρ Lb Jy ΓQ P||Δ.ΠΟ=

$\Delta \triangleleft \sigma \cdot q\Delta \cdot Q$ $b\Delta \cdot \triangleright \cap \wedge L \vdash \sigma \Delta ?$

33. Δσρ υλ ρ^{||}Ωηγ.Δ.μΓΔ., ∇[⊥]
Δυ.ρι, ΩΛΔ.λ Γ<ΔΩηγΔ.ι ρΔ.^{||=}
▷^{||}ρΛΛ.μΩ^{||}ΔηΩ; <ΔσΛ Δh ∇^{||=}
ΛρΔυ.λ, ργΛ ρ> ∇<Δμ>σΔ.λ,
ρργΛσΩΔ.Δδ.

34 $\rho_{11} Q_{19} \cdot \Delta \cdot \rho_{17}^0$, $Q L R \Delta_{11}^2$
 $C \rho_{11} \Delta b U^0$ $\rho_{11} C \Delta \nabla \cdot \Delta \cdot \sigma \Delta \cdot x$, $O \rho_{11} =$
 $\Delta C \cdot$, $\rho_{17} \Delta \cdot^0$ $\rho_{17} \rho_{11} L O \Delta \cdot Q \Delta \cdot^0$.

35 ρΛ, Lb Lσδ<Δ, Δρσ||bC,
 ΔσΔ ργLσδ Δου.Δ.σρ. bΔου
 ουδρ, <σL Lb LρQ||Δ9Δ, ▽b
 ρρΛδσbUp<);

36 $\rho \cap C \triangleleft \cdot \rho L b$, $\triangleleft Q$. $\nabla \cdot \Delta \cdot C \Delta \cdot x$
 $b\rho = bQ\rho \triangleleft'$, FQ $\nabla \rho \cdot V\Delta M \cap h \triangleleft' \cdot \Delta =$
 $C \triangleleft \cdot \rho x$, $\rho L \rho \triangleleft \triangleright C \cdot \rho \triangleright ?$ ρqL $\sigma =$
 $\rho \parallel \Delta C \cdot$, $\sigma \triangleright dM \Gamma$, $\rho yL \sigma \triangleright ?$

37 $p \wedge \neg \nabla b \nabla \# \supset C \neg \nabla b \nabla \# \supset C \nabla b \nabla \#$
 $q \Delta \cdot Q \nabla Q \nabla \# C \Delta \cdot \nabla b \Delta \cdot \nabla C \nabla \#$
 $C \Delta \cdot \nabla$

38 $p \wedge q$ Lb $\nabla \parallel \supset C \perp \Delta \cdot \supset$ ΔC

76 CV·CΔ·4d. CV·CJ· <σΔ
 <Δ·qΔ·Q; pppq>CΓ· ΓQ M C=
 V·CΓ·, ∇pp·bΔ·, <Q Δ·CΔ·,
 ΓQ σλ ∇pp·b·Δ·.

77 7d Lb Δ·p P·QΔΔQΔ·
 ppppQΔ·, Lb p·pΔdΔ·.

78 P·ΔΔ U·: Lb ΓQ <Δ·pUQb<
 L3CQx, <σC <Q Δ· b·p·C·b·b·
 <·C·q<, ∇dU Lb p·ΔΔ·.

79 Γ·q, Lb p·V<Δ·p·p·, Δ·p·
 ∇p·ΔU·, Δ·, QΔΔ· p·LL·CΔ·
 p·, Lb b·Δ· <Q Δ· b·p·Δ·C·
 L·, Δ·Δ· Δ·p·p·σΔ· CV·LbQ

80 Γ·q, Lb ∇dU p·CV·Δ·p·.

LQQLb' XI.

1 p·ΔΔ· Lb <Q V·Δ· Δ·p·p·σ·
 b·Δ·, Δ·h·Δ· ∇p·p·b·, <σC V
 U· Δ·UQΔ· Δ·x <Q Δ·ΓΔ· ΓQ
 Δ·p·Δ·Γ·q·Δ· L3C.

2 ∇Δd <Q Δ· b·CL·dQ< Δ
 σΔ UV·p·q·, CL·b· Δ·p·, ΓQ
 b·p·p·p·U·Δ·< ∇·Cb· Δ·p·, ∇Δ·
 d Δ·C·V·L·Δ· Δ·h·Δ·h b·Δ·p·σ·<.

3 ∇Δd Δ·p· <σΔ Δ·C·V·L·Δ·
 b·VΔ·p·h·Δ·L·d·, ∇ΔU·, UV·p·p·
 q·, p·, <Q b·h·p·Δ·, Δ·d·p·.

4 Δ·Δ Lb <Q p·h· b·V·C·x, Δ·
 Γ·p·p·ΔU·, Δ·L <Δ·p·Δ· QΔΔ·
 Q·Δ·σΔ·, Lb p·LL·C·d·Δ·, p·
 LσΔ, ΓQ Lb p·LQΔ· Δ·p·h·p·
 p·Δ·p·LL·C·d·Δ·.

5 p·h· Lb p·h·p·Δ· <σΔ L3C
 ΓQ Δ·p·Δ·Γ·q·Δ· ΓQ <σΔ Δ·
 h·Δ·h·.

6 Δ·Λ Lb h·h· b·V·C·x ∇·Δ·d·
 P·A· ∇·d·C· q·A·- σ·H· P·M·b· P·Δ·L·
 Δ·σ·C· b·Δ·L·<·.

7 <·N·L Lb Δ·Λ Δ·U· Δ·σ·Δ· Δ·
 P·P·D·<·L·<·b·Q·, L·N· Γ·Q· Δ·C·U·C·
 Δ·σ·U· J·N·L·.

8 Δ·σ·Δ· Lb Δ·P·P·D·<·L·<·b·Q· Δ·
 Γ·M· Δ·N·, Δ·P·L·, Δ·σ·P· J·L· Δ·O·=·
 P·q· P·U·Q·C·Q·L· ∇·Δ··Λ··M·Q·Δ·P·
 P·N·C· P· Lb Γ·Q· ∇·d·U·?

9 P·h· P·Q·q·Δ·M·J·, Q·L·P· Γ·C·
 C·, σ·H· C·C· N·<·Δ·Λ·M·L·b· V·
 L· ∇·P·M·b·? P·Λ· Δ·Δ··· Δ·P·P·σ·
 Λ·J·U·P· ∇·P·M·b· Q·L·Δ·· <·P·M·,
 P·q·L· Δ·<·C· Δ··L·P·Δ· Δ·C· Δ·P·x·.

10 Lb P·Λ· Δ·P·P·σ· Λ·J·U·P· ∇·
 N·Λ·b·, <·P·M·, P·q·L· Q·L·Δ·· P·P·=·
 b· Δ··L·P·Δ·.

11 ∇·Δ·d·σ· Δ·Δ· b·Δ·P·U·; <·N·L
 Lb Δ·Γ·M· Δ·U·, Δ·Q· P·C·U·Γ·Q· Δ·
 h·z·Δ· σ·<·; Lb σ·N·C·, P·P·σ·C·
 Δ·d·d·Q·.

12 ∇·d·P· Lb P·Δ·U··Δ· Δ·σ·Δ· Δ·
 P·P·D·<·L·<·b·Q·, U·V·P·P·q·L·, P·Λ· σ·
 <·q· b·C·Γ·<·Δ·.

13 Δ·C·Δ·· ∇·P·σ·Λ·, Δ·σ·L· b·Δ·
 C·x·, Lb ∇·Δ··Λ·, σ·<·Δ··σ·x· b·Δ·
 C·x· P·Δ·U·P·C·L·.

14 P·h· Lb J·M· P·Δ··C·L·∇·,·
 Δ·h·z·Δ· P·σ·Λ·.

15 σ·Γ·∇··P·U· Lb P·L·Δ·· Δ·P·P· ∇·
 b· ∇·d·U· ∇·P·Δ·L·, P·P·Δ·P·C·V·C·J·,
 ∇·P·∇·· Lb P·L· Q·C·C·.

16 Δ·Γ·M· Lb C·L· P·Δ·U· N·N·L·
 ∇·P·σ·b·, Δ·σ·Δ· Δ·P·P·D·<·L·<·b·Q·
 L·N· P·L· P·C·Q· Δ·C·U·C·, P·P·Δ·P·=·

σ>Lx.

17 ΔΛ Lb b^{||}CdMx ΔQ ρhρ[±]
Γb∇[·]c h^h· ∅Δ ρMb^o ∇ρ^{||}ΛΓρσ⁼
ρ^{||} ρ<ρbΓdx.

18 ρMΔ[·] ρσhQΓx ρ^{||}Δ^{||}ο VUσ
L[·]d- σd ρ<< ρ^{||}ΔΛ^{||}ο.

19 Γ^{||}γ^{||} Lb Δσρ J^{||} ρ^{||}VQ^{||}U⁼
Δ[·] ΔσΔ L^{||}3C ΓQ Γ^{||}3Δ ρΓΓ[±]
U^{||}∇^{||}Δ^{||} ρΓ^{||}ρ^{||}∇[·]ρ^{||}Δ^{||} ρC∇[·]L^{||}Δ^{||}
Δ^{||}ρ.

20 ΔΛ Lb L^{||}3C Λ^{||}4^{||}Cx ∇^{||}V⁼
CdMσρ^{||} ΔσΔ ρhρ, ρM^{||}V^{||}U^o ∇ρ^{||}⁼
σCΔ[·]Qρ[·]bΔ[·], q^{||}Λ- Lb Δ[·]∇ Γ^{||}3
Δ ρ^{||}Δ^{||}Λ^o Δ[·]nbΔbσx.

21 L^{||}3C Lb ΔΓρ ρ^{||}ΔU^o ΔσΔ
ρhρ, UV^{||}ρ^{||}q^{||}∇, ρ^{||}Λ^{||} ΔC ρ^{||}Δ^{||}
Δ[·]<∅, QLΔ[·]∇ Δbρ^{||}σ^{||}Λ σC∇[·]L^o.

22 Lb σρ[·]q^{||}U^{||}, Δ[·]∇ Δ^{||}∅^{||}-, Λ⁼
d qb: bq[·]ρ^{||}L^{||} ρ^{||}4Lσ^{||}∅, ρ^{||}4Lσ^{||}∅
ρbΓ^{||}ρ^{||}.

23 ρhρ Lb ΔU^o, ΓQ bCΔΛρρ^{||}
ΔQ ρC∇[·]L^o.

24 L^{||}3C Lb ΔΓρ ΔU^o. σρ[·]q^{||}^{||}
U^{||} ΓQ ρΓΔ[·]σ[·]b^{||} ΔΛρρσ^{||}QσΔ[·]ρ
Δ[·]b[·]∇- ρMbρ.

25 ρhρ Lb ΔΓρ ρ^{||}ΔU^o, σ^{||}∇ Δ⁼
h ΔσL ΔΛρρσΔ[·], ΓQ ΛLρρ⁼
Δ[·], ΔQ Lb bC^{||}V[·]4^{||}Γ^{||}, ΔC ρ^{||}⁼
σΛρ, ∇^{||}∇[·]x bCΛLρρ^o.

26 ΔΔ[·]∇ Lb ∇^{||}ΛLρρ^{||} ρ^{||}∇[·]V[·]
4^{||}Γ^{||}q^{||}, QLΔ[·]^{||}b^{||} bCσΛ^o, ρC^{||}V[·]U^{||}
ρ ΔL?

27 ΔΓρ Lb ΔU^o, ∇∇, UV^{||}ρ^{||}q^{||}∇,
σC^{||}V^{||}U^{||} ρ^{||}∇^{||}Δ[·]∇[·] b^{||}3[·]q^{||}, ρ^{||}4Lσ^{||}
∅ ΔdMh, bΔ[·]^{||}VΔ^{||}∅^{||}U^{||}< ΔC Δ[·]ρx.

28 ΔΛ Lb ΔΓρ bΔ^{||}ΓC^{||}, ρ^{||}Δ^{||}

L N Q L b XI.

N P V. o, V P Q L, P J- < S A D r =
 < . F . q . < . < S A T Z A < ., ' V Δ C',
 D P L. P C d M, P Q J F. L b.

29 Δ A L b D L b V C x, Y L.
 P < M d, V d M V P V Q C'.

30 < Q L b R h Q T b. C d M D =
 d < D U Q x, L b V d C o L A- P Δ
 L. < S C L Z C b Δ M Q P b < . < .

31 < S P L b J L b Δ . C A L < . < .
 < . b Δ b S x V . F < U V Δ P, Δ A Δ .
 L < L R < S A T Z A < . V < N P M b < =
 P d P, V < N < . L Δ . P, P A F N h V . =
 < ., V Δ U . R, Δ J U. R < P b F d x
 V . S C A . L L J.

32 Δ A L b T Z A b C d M x Δ C V
 < L P, < S A R h h, V < . < L, L b P
 Δ < P D P M N x, D F M V Δ C'. U =
 V P R q L, P A Δ C P Δ L < . < . Q =
 L Δ . L D b P . S A S C V . L.

33 Δ A L b R h b < . < L, V L =
 J P, F Q < S A J L b V Δ . R Δ . P,
 V L J P, P L L A T. D C L d x F Q
 P F d b U P C.

34 D F M V P Δ U ., C S U b P Δ =
 T? D F M L b P Δ U < ., U V P R q
 L, V R < . < C.

35 R h P L J.

36 D F M L b P Δ U < . < . < S P J L,
 R, V A R h P Δ.

37 < N P L b P Δ U < ., Q L R < =
 < . < P P S, b < . A Δ, < S A V b
 b < . A P, b C P b R P V. D Δ < P P =
 S < . V b P R P S A P < .?

38 R h L b F Q P L L A T. V P =
 V C d M x R < P b F d, P < . N b U. < =
 P S L b < . P R M d < .

39 רִּחַ רַחֲמֵי אֱלֹהִים, אֲבִיבֵי אֱלֹהִים.
 רַחֲמֵי, לִבִּי לֵב, דְּרַחֲמֵי לֵב. אֲבִיבֵי
 רַחֲמֵי, דְּרַחֲמֵי אֱלֹהִים, וְרַחֲמֵי רַחֲמֵי, הִי
 אֲבִיבֵי אֱלֹהִים, רַחֲמֵי רַחֲמֵי, רַחֲמֵי
 דְּרַחֲמֵי רַחֲמֵי.

40 רִּחַ לֵב דְּרַחֲמֵי אֱלֹהִים, וְרַחֲמֵי
 רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי
 רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי

41 וְרַחֲמֵי לֵב רַחֲמֵי אֱלֹהִים, אֲבִיבֵי
 אֲבִיבֵי, דְּרַחֲמֵי אֱלֹהִים, אֲבִיבֵי, רַחֲמֵי
 וְרַחֲמֵי לֵב רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי
 וְרַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי

42 וְרַחֲמֵי אֱלֹהִים, לֵב רַחֲמֵי, רַחֲמֵי
 רַחֲמֵי, לֵב רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי
 רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי

43 אֲבִיבֵי לֵב דְּרַחֲמֵי, רַחֲמֵי
 אֲבִיבֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי

44 אֲבִיבֵי לֵב רַחֲמֵי, רַחֲמֵי, רַחֲמֵי
 רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי
 רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי

45 רַחֲמֵי, לֵב אֲבִיבֵי, רַחֲמֵי
 רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי

46 לֵב אֲבִיבֵי, רַחֲמֵי, רַחֲמֵי
 רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי

47 וְרַחֲמֵי לֵב רַחֲמֵי, רַחֲמֵי
 רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי
 רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי

48 רַחֲמֵי, דְּרַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי, רַחֲמֵי

Ln'QLb) XI.

5. $\Delta \gamma \mu \sigma \Delta \cdot b C C V \cdot \Delta \gamma \Gamma, \Gamma Q$
 $\Delta \sigma \rho \Delta L^{\gamma} \rho b V L^{\gamma} b \Gamma d Q \Delta \cdot \rho C^{\gamma}$
 $\rho \Gamma Q^{\gamma} \Gamma Q \rho C \gamma \mu \sigma \Gamma Q \Delta \cdot$

49 V5 Lb ΔJP b.∇< ∇Pσ||
b.Δ, Δ.7 ∇Pσ<Pp9Δ.ΔσΔ. ∇d=

50 $\Delta \triangleright$ $QL \Delta \cdot \triangleright$ $PL \Gamma \supset \supset \Delta \equiv UQ \equiv$
 $\Delta \cdot \circ$ $\Delta \sigma L$ $pr \Gamma \prec \prec \sigma \equiv \Delta d \supset x$, $V \supset$ $\Delta \equiv$
 $\supset \supset \sigma$ $pr \sigma \supset$ $CL \Delta \cdot$ $\Delta \sigma \Delta$ $\Delta \supset \supset$
 $\supset \sigma \Delta$ ∇b Lb $b \equiv pr \supset$ $\Delta \supset \supset \sigma \Delta \cdot$
 $pr \sigma \supset \Delta \cdot Q \cap \supset C \cdot \circ$.

51 Q.L.Δ.7 Δ.7 Λδ γ||9 ΔΓΝ
P||ΔU.9, Lb Δ||P||J<P||qΔ.7σΔ.
Δd-Λ ΔOL Δ||Λ>x, -P||Δ7.P||q Δ=

Q Jh P||σ>-CLΔ.7 ΔΔdσ ΔΓN
P||σΔ.

32 QLA. Lb Ad VDDdJ Δ_B
 ΔPΔσΔ, Lb ΓQ pRLΔ.ΔΔ, Δσ_B
 Δ bM.Δ, pRVΔb.ΔPΔ, ΔYLσ_B
 Δ ΔCΔ.ΔΓb.

53. $\nabla \Delta d \quad Lb \quad \nabla \parallel p \parallel b \quad p \parallel \Delta \parallel L \parallel \Delta \cdot \approx$
 $C \triangleleft \cdot \quad \nabla p \parallel L \triangleleft \cdot \parallel \Delta \supset \parallel \nabla \Delta \cdot \parallel \sigma \triangleleft \parallel \triangleleft \cdot \cdot$

54 rh Lb QLΔ^b- ΓQ Jm
 p_n<<JmUo ΔC ∇H<Δ^b, <σΔ Jz,
 Lb ∇p_nΔDfU, <σC <x p_n
 Λb.C^bΓb^x <σL ▷UQⁿ Δ<βΔ∇ⁱ
 ∇PσⁿbU, ∇dU Lb ∇p_nΔⁿΔⁿ, ▷=
 p_np_oΔLΔ^bQ.

55. $\triangle O L L b \triangleright L \nabla d C \nabla = \Delta \cdot d \cdot \nabla$
 $\Delta \cdot \sigma \Delta \cdot \sigma \triangle O P U \nabla h h' q b \nabla \Delta \cdot \sigma$
 $r \nabla \nabla d \nabla$, $\Gamma \nabla \nabla L b C C \nabla \Delta \cdot \sigma \nabla p$
 $\Delta \cdot \sigma \nabla \nabla \Delta \cdot \sigma \nabla h \nabla \Gamma \nabla \nabla \Delta \cdot \sigma \nabla \nabla L$
 $\Delta \cdot \sigma L \nabla d C \nabla = \Delta \cdot d \cdot \nabla$, $p \nabla \nabla \Delta \cdot \sigma$.

36 $\rho_{11} \leq \rho_{22} \leq \rho_{33} \leq \rho_{44}$ $L_6 \triangle O \triangle \rho_{11}$
 $\triangle \Gamma \Gamma \nabla \Gamma \leq \rho_{22}$ $\Gamma_6 \nabla \rho_{33} \leq$

Δ·ῥ· ΔσC ρ·ῥ·Δ·ῥ·Γ·ῥ·Δ·ῥ·b·Γ·dx, C= σ·ῥ· ρ·ῥ·Δ·ῥ· VU·ῥ·C·ῥ· Vb bΔ·ῥ·V= Δ·ῥ·U· Δ·ῥ·d·ῥ·Δ·ῥ·σ·ῥ·?

57 Vb· Δσρ ρ·ῥ·ῥ·C·ῥ·ρ·ῥ·Δ·ῥ·σ·ῥ· Δ·ῥ· ΓQ Δσρ <ῥ·ῥ·ῥ·ῥ· Δ·ῥ·C·ῥ·Δ·ῥ·ῥ·, ρ·ῥ· ῥ·ῥ· Δ·ῥ·ῥ· Δ·ῥ·ῥ·ῥ·σ·ῥ·ῥ·ῥ·ῥ·C·ῥ·ῥ· Δ·ῥ· U ῥ·ῥ·Δ·ῥ·ῥ·, ρ·ῥ·ρ·ῥ·ῥ·Δ·ῥ·, ῥ·ῥ·ῥ· ρ·ῥ·ῥ· ῥ·ῥ·ῥ·.

L·ῥ·ῥ·ῥ· XII.

1 ῥ·ῥ·ῥ· ῥ·ῥ·ῥ· σ·ῥ·C·ῥ·ῥ·ῥ·ῥ· ῥ·ῥ·L·ῥ· Δ·ῥ·ῥ·ῥ·ῥ· L·ῥ·ῥ·C·ῥ·Δ·ῥ·d·ῥ·Δ·ῥ·, ρ·ῥ· VΔ·ῥ·U· ΔσU VUσ, ΔU ῥ·ῥ·Δ·ῥ· ῥ·ῥ· ΔσΔ ῥ·ῥ·ῥ·ῥ·ῥ· b·ῥ·ῥ·ῥ·ῥ·ῥ·, Δ·ῥ· σΔ b·ῥ·ῥ·Δ·ῥ·ῥ·ῥ·.

2 ῥ·ῥ·C Lb ρ·ῥ·ῥ·C·ῥ·L·ῥ·ῥ· Δ·ῥ·C= b·ῥ· Γ·ῥ·ῥ·ῥ·, L·ῥ·C Lb ρ·ῥ·Δ·ῥ·ῥ·C= ῥ·ῥ·, ῥ·ῥ·ῥ·ῥ· Lb V·ῥ· bΔ·ῥ·C·ῥ·L·ῥ· Γ·ῥ· ῥ·ῥ·ῥ·ῥ·ῥ·.

3 ῥ·ῥ·Δ Lb ρ·ῥ·ῥ·ῥ·ῥ· V·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ· ΔσL C·ῥ·ῥ·ῥ·ῥ·, Q·ῥ·ῥ· Δ·ῥ·ῥ·ῥ· b·ῥ·C·ῥ·ῥ·, ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ· Lb ΔσΔ ῥ·ῥ·, ΓQ ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ· ῥ·ῥ·C·ῥ·ῥ· Δ·ῥ·ῥ·, ρ·ῥ·U·ῥ·ῥ·ῥ· Lb ΔσL C·ῥ·ῥ·ῥ·ῥ· ΔσC Δ·ῥ·bΔ·ῥ·ῥ·.

4 Δ·ῥ·ῥ· Lb ΔU·ῥ·ῥ· V·ῥ·ῥ· ΔσΔ Δ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ· ΔQ ῥ·ῥ· Δ·ῥ·ῥ·ῥ·, ῥ·ῥ·ῥ· ΔσΔ bΔ·ῥ·ῥ·ῥ·ῥ·.

5 C·ῥ·ῥ·ῥ· Q·ῥ· Δ·ῥ· C·ῥ·ῥ·ῥ·ῥ· σ·ῥ· C·ῥ· Γ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ· Δ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ· ρ·ῥ·Δ·ῥ· C·ῥ·ῥ·ῥ·ῥ·, ρ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ· Lb Δ·ῥ· σρ ῥ·ῥ·ῥ·ῥ·ῥ·?

6 ῥ·ῥ·ῥ· Δ·ῥ· ρ·ῥ·ΔU·ῥ·, Q·ῥ·Δ·ῥ· Δ·ῥ·ῥ· ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·, Lb ῥ·ῥ· Q·ῥ· ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·, ΓQ ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·ῥ·.

8, $\nabla p \parallel \Lambda \perp \parallel C C$, ΔC $b \Lambda \parallel C \Delta b U \lambda$.

7 $\Delta \Gamma \mu$ Lb ρh $p \parallel \Delta U$, $> \sigma \Delta x$
 $\Delta \sigma L$ $\Delta \Lambda$ $\nabla \parallel p \mu b$ $p \parallel Q \parallel \Delta \sigma b \Delta \cdot \lambda$,
 $p \parallel \Delta \parallel \Gamma \Delta C$ ΔL .

8 $b \rho q$ $p \Delta \cdot \eta \Delta \cdot d \Delta \cdot \Delta \cdot$ $q \parallel$
 $\rho L \mu \rho$, Lb $\sigma \Delta$ $Q L \Delta \cdot \lambda$ $b \rho q$ $p \parallel$
 $C \Delta \cdot Q \Delta \cdot$.

9 $\Gamma \parallel \eta$, Lb $\Delta \sigma \rho$ $J \Delta \cdot$ $\Delta \lambda \mu \lambda \sigma \parallel$
 $\Delta \cdot$ $p \parallel \rho \cdot q \lambda \Gamma \Delta \cdot$ ΔU $\nabla \parallel < \lambda \lambda$, $Q \parallel$
 $L \Delta \cdot \lambda$ Lb Λd $\rho h h$ $p \parallel V \Delta \parallel \rho \Delta \Delta \parallel$
 $U \Delta \cdot$, Lb $p \parallel \Delta \cdot < L \rho$ $\Delta \sigma \Delta$ $\Delta h \Delta \parallel$
 $< h$ $b p \parallel \Delta \cdot \sigma \cdot b Q \lambda$, $\sigma > \Delta \cdot \sigma x$ $\Delta \parallel \rho$.

10 q , Lb $\Delta \sigma \rho$ $p \parallel \rho \cdot < p \rho q \Delta \cdot \lambda \sigma \Delta \cdot$
 $p \parallel \Delta C \Delta \nabla \cdot \Delta \cdot$ $\Delta \sigma \Delta$ $\Delta \mu \rho$ $\Delta h \Delta \parallel \Delta h$
 $p \rho \sigma \Delta \parallel \Delta \rho$.

11 $\rho q L$ $\Delta \cdot \lambda$ $\Delta \parallel \rho$, $\Gamma \parallel \eta$, $\Delta \sigma \rho$ J
 λ , $p \mu V \parallel U \Delta \cdot$ $\nabla p \parallel C V \cdot \lambda \lambda L \rho$ Lb
 $\Delta \sigma \Delta$ ρh .

12 q $b \Delta \rho \Delta \cdot < x$ $\Gamma \parallel \eta$, $\Delta \sigma \rho$ $\Delta \lambda \mu$
 $\lambda \sigma \Delta \cdot$ $b p \parallel C d \mu \parallel b \cdot <$, $\nabla \parallel C \mu \Delta \parallel d \parallel$
 $\Delta Q \sigma \Delta \cdot x$; $\Delta \Lambda$ $b \parallel V \parallel C \parallel \rho$, ΔQ ρh
 $\nabla \Delta \Delta \Delta \parallel U$, $\Delta \sigma C$ $\eta \sigma h Q \Gamma x$.

13 $p \parallel \Delta \rho Q L \cdot$ $\Delta \sigma \Delta$ $<$ $\Gamma \cdot \rho \Delta x$
 $\Delta \parallel \rho$ $\Delta \cdot \rho \parallel b \cdot Q$, $\nabla p \mu V \parallel U \rho$ $\nabla p \parallel \sigma \parallel$
 $C \Delta \cdot Q \rho \cdot b \Delta \cdot \rho$, $\nabla p \parallel \Delta \mu U V \cdot \rho$, $\Delta h Q$,
 $h \nabla \cdot \lambda \parallel C d \mu$ ΔQ $\Delta \cdot \Delta \Delta \Delta \Delta$ $\Delta \Delta \rho L L$
 $b V \Delta \Delta \parallel U$, $b \rho V \lambda \parallel \rho q \lambda$, $\Delta \rho \mu \sigma \parallel b \cdot \Delta \parallel$
 $\Delta \cdot \sigma \lambda x$.

14 ρh Lb $\Delta \Lambda$ $b \Gamma \lambda b \Delta \cdot \lambda$ $\Delta \sigma \parallel$
 Δ $\Delta \rho$ $\Delta \Delta \Delta \cdot \Gamma \cdot C \rho \perp \mu h$, $p \parallel U \parallel C \Lambda \sigma$
 $b \Delta C \rho Q \parallel \Delta b U$.

15 $\nabla b \Delta \cdot \lambda$ $d \cdot C \rho$, $p \Delta$ $\nabla \cdot C \sigma \mu \Gamma \cdot$
 $h \cdot \Delta$; $\Delta \cdot <$, $p \Delta \rho L$ $\nabla \parallel V C d \mu x$, $\nabla \parallel$
 $U \parallel C \Lambda$, $\Delta \Gamma C \rho \perp \mu h$.

16 $\nabla \Delta d \sigma$ $\Delta \Delta$ $Q L \Delta \cdot \lambda$ $\sigma \Lambda C$ $p \parallel$
 $\sigma \mu \Delta \parallel C \Gamma \Delta \cdot$ $\Delta U \Delta$ $\Delta p \rho \Delta \Delta L \Delta \cdot$

26 p. A) < Δ. λ. < Δ. μ. σ. < Δ. ρ. q. =
 C Δ. ρ. ρ. λ. σ. b. λ. Γ. ρ. h. Δ. : Δ. U L b
 ∇. Δ. λ. λ. , ∇. d. U σ. C q. Δ. λ. , σ. C Δ. =
 q. λ. b. ; p. A) < Δ. λ. < Δ. μ. σ. < Δ. =
 q. C Δ. ρ. , ∇. Δ. d. σ. < Δ. Q Δ. C Δ. q. Δ. =
 ρ. Δ. ∇. > Δ. λ. .

27 < Δ. ρ. L b σ. C. λ. Γ. d. h. U. Δ. C ;
 C σ. μ. L b q. Δ. U. λ. ? Δ. C < . λ. ρ. μ.
 σ. Δ. L b ρ. μ. b. : L b ∇. Δ. d. b. ∇. Δ. ρ.
 Δ. C. U. λ. Δ. L b ρ. μ. b. .

28 Δ. C. L L. C d. C ρ. ρ. σ. b. h. Δ. ;
 Δ. λ. Γ. L b ρ. ∇. Δ. ρ. < Δ. < Δ. σ. L Δ. =
 λ. Γ. Δ. , . Δ. Γ. ∇. Δ. U. L b x, h. h. Δ. h
 σ. ρ. ∇. L L. C d. C, Γ. Q L b σ. b. L L.
 C d. C. .

29 < Δ. σ. ρ. L b < Δ. μ. σ. < Δ. ∇. d. C
 b. σ. < Δ. ρ. , ∇. ∇. C. ρ. L b. Δ. Γ. μ. ρ. =
 Δ. U. < Δ. , λ. ρ. μ. < Δ. Δ. L ; d. C b. ρ. Δ. =
 U. < Δ. , ∇. ρ. Q ρ. Δ. λ. Γ. Δ. .

30 ρ. h. L b ρ. Q. q. < Δ. μ. Γ. , Δ. Γ. μ
 ∇. ρ. Δ. U. , Δ. L < Δ. λ. Γ. Δ. Q. L Δ. λ. σ. =
 λ. ρ. > Δ. < Δ. , L b ρ. λ. Δ. Δ. ρ. .

31 ∇. Δ. d. Δ. L h. h. < Δ. ρ. ∇. Δ. Q. h. =
 < Δ. b. U. : ∇. Δ. Δ. L q. < Δ. λ. Δ. ∇. λ. σ. =
 < Δ. ρ. x b. > Δ. ρ. L Δ. .

32 σ. λ. L b p. A) Δ. C < Δ. x Δ. ρ.
 Δ. λ. σ. b. Δ. λ. σ. , b. ρ. λ. < Δ. μ. σ. < Δ. σ.
 b. Δ. μ. Δ. ρ. Δ. < Δ. Δ. U b. < Δ. λ. λ. .

33 ρ. Δ. U. Δ. L, ∇. Δ. Δ. C. x q. Δ. μ. =
 σ. λ. .

34 < Δ. σ. ρ. L b < Δ. μ. σ. < Δ. ρ. Q. q. =
 < Δ. μ. Γ. < Δ. , σ. ρ. ∇. U. Q Δ. C. h. ∇. Δ. σ. x
 Δ. ρ. < Δ. Q b. λ. b. ρ. q. ∇. Δ. C. , C σ. =
 ρ. L b ρ. λ. ∇. Δ. ρ. Δ. U. λ. < Δ. Q Δ. λ. σ. =
 Δ. d. μ. h. h. b. C Δ. λ. Q. ? < Δ. Δ. Q Δ. =
 Q Δ. λ. σ. Δ. d. μ. h. ?

35 ∇dP Lb P_h P_hΔU_o, q_hΛ-
 ΔP_h ΔσL Δ·y_hPΔ· PΔ·q_hQΔ·
 Λ_hU_h 7b-- ∇_hΔ_h Δ·y_hPΔ·,
 L_hd- Δ·σ_hΛ_hb_h P_hΔ_hC_hd_hQΔ·,
 P_hq_hL ΔQ Δ·σ_hΛ_hb_h b_hΛ_hU_h Q_h
 LΔ·Δ P_hq_hΔ_hC_h ΔU ∇_hU_h.

[illegible]

37 Lb ΔC Γη, LLΔΔ'Πρ9Δ. =
Q ∇P1ΔΔ'ΠC LΔ', 9ΔΛ- QLAΔ.7.
PΔC V.4ΔΓ.

38 $\rho r \mu \eta \Lambda \zeta \beta$, $L b \triangleright \eta \cup \cdot \Delta \cdot \cdot \Delta$
 $Q \Delta \gamma \cdot \cdot \triangleright \cdot \cdot \cdot \rho q \Delta \cdot \cdot \beta \sigma$, $b \rho \cdot \cdot \Delta \cup \cdot \cdot$,
 $\cup \vee \beta \cdot \cdot \rho \gamma \cdot \cdot$, $\Delta \nabla \cdot \cdot Q$ $b \rho \cdot \cdot \zeta \vee \cdot \cdot \zeta \times \sigma \eta$
 $\zeta \rho \cdot \cdot \Delta \cdot \cdot \sigma Q$? $\Delta \nabla \cdot \cdot Q$ ΓQ $b \rho \cdot \cdot \rho \eta \beta \cdot \cdot$
 $\zeta \cdot \cdot \sigma \cdot \cdot$ $b \eta \vee \beta \cdot \cdot \rho \gamma$, $\Delta \cdot \cdot \Lambda \cdot \cdot$?

39 $\nabla \triangleright d$ Lb ∇b $bP \parallel \triangleright \parallel \cap C V \cdot \parallel C \equiv$
 $P_1, \cap qL$ $\Delta y \triangleright n$ FQ $P \parallel \Delta U \cdot o.$

40 $p \parallel b p \angle \cdot \wedge \top \circ \Delta h, \Gamma Q \text{ 6 } \parallel L \cdot b =$
 $\Delta \cdot \parallel C \nabla \cdot \circ \triangleright U \Delta \sigma \triangle \cdot, p r \nabla b \triangle \cdot \wedge =$
 $L b \sigma \triangleright p \triangleright \cdot p \nabla d \triangle \cdot \triangle \cdot, \triangle \triangleright \parallel \nabla b p r$
 $\sigma \nabla \triangleright \parallel C \perp L b \sigma \triangleright p \triangleright U \parallel \Delta \triangle \cdot \triangle \cdot, L b$
 $p r p \parallel \triangle \parallel r \Delta \parallel C \cdot \angle \cdot \nabla d \nabla p r p \parallel Q Q C \Delta \cdot \parallel =$
 $\triangle b \cdot \angle \cdot$

41 $\nabla \triangleright d\sigma \triangleright \triangleright p \parallel \Delta U \cdot \circ \triangle Q \Delta =$
 $47, \Delta \wedge b p \cdot \triangle < \parallel C L \cdot \triangleright \wedge P \cdot q \triangleright \parallel =$
 $C d P \Delta \cdot \sigma \triangleright, \nabla d M \nabla p \parallel \triangle R L \cdot$

42 ¶ $\nabla \Delta \nabla \cdot x \quad \Delta \sigma \rho \quad \Gamma \parallel \eta' \quad \nabla \cdot \rho L \rightarrow$
 $\Delta \cdot \rho \quad \Delta \cdot \subset \Delta \cdot \circ \quad \rho \subset V \cdot 4 \Delta \gamma \Delta \cdot \cdot \quad L b$
 $\rho q L \quad \Delta \sigma \Delta \quad \Delta \Delta \Delta \Delta h \quad \nabla b \quad b \rho \parallel \Delta \parallel \rho \Delta \cdot \Delta$
 $\Delta \cdot \Delta \rho, \quad \rho \rho \quad \nabla b \quad \Delta \cdot \Delta \cdot \nabla \cdot \Delta \sigma \rho \Delta \cdot \Delta$
 $\Delta \Gamma \parallel \nabla \Delta \cdot b \Gamma d x \quad \Delta \parallel \rho.$

43 09L A A 27 05P C A 27

L N Q L b. XIII.

11 r q L p p q a t o d o d a q f m f d i
v d d L b b d i r d u ., q l a . z b i p x
z o p v i i p m q d . o .

12 b > o p p v p m u q , L b , f q b i
d n o x d c < d . o h , f q b i q i d l ,
p f m p i d u o , p p q a i u q d . o r b p x
d a i c c d i ?

13 d p L o f q u v a i r q , p n m o i
b m q d . o , b . l . L b p n c . o d . o , r =
q l v d m o n m d i .

14 p . l . L b o z p n v a i r q f d . o ,
f q p d i l f d . o , v d m v p i p p v p m x
o c d i , p z d . o f q p c p p v p m u o d =
q d . o .

15 r q L p p i f a n q d . o a p p q d . i i x
< i c t i , p r d a i c c t i d o l b p i d =
a i c c d i .

16 c v . , c v . , p n n q d . o , d q
d o a z b i q l a . z d d . m t d . l . u =
a i c d i o d . l . d o d d o f l l , f q
d q b v d m n h d i , d . l . d o d b =
v d m n h d i .

17 p . l . p q a i c t i d d d , p h v . a i i x
c d m q d . o p . l . d m i r q d i .

18 ¶ q l a . z b i p z o p n n q d . o ,
o p q a l o d v . q b p i d . v . o a l . L =
b p n n l a < a i d o l l m q i d a d . , d
q b d . i r i r i f , < i q i b b q o p i d i l
q l . d . i b . o .

19 d o i - L b p d . i c l n q d . o v i i x
L . 4 d n i r < a i , d o l d . l d n i i
r < a p , p p c v . i c t i o z v . i d i .

20 c v . , c v . , p n n q d . o , d q l =
h v n q , d d . z b d m n h l . o z
o c n o i , f q L b d i v . i o i d =
n o d o d o d b v d m n h i d a i .

21 $\Delta^{\circ}\Lambda$ Lb Γh° $\triangleright L$ $b\Delta U^{\circ}$, $p_{\parallel} =$
 $\Gamma d^{\circ}bU^{\circ}\triangleright C^{\circ}$ $\triangleright C^{\circ}b^{\circ}dx$, $p_{\parallel} \Delta^{\circ} \Delta^{\circ} C^{\circ}$,
 $\triangleright \Gamma^{\circ} \nabla p_{\parallel} \Delta U^{\circ}$, $C V^{\circ}$, $C V^{\circ}$, $p \cap \cap =$
 $Q \Delta^{\circ}$, $V^{\circ} \triangleright L$ $b \Delta^{\circ} C^{\circ} \Delta^{\circ} \sigma b \Gamma^{\circ} \Gamma^{\circ}$.

22 $\Delta \sigma p$ Lb $p_{\circ} p \sigma_{\parallel} \Delta L \Delta^{\circ} b Q$, $p_{\parallel} =$
 $b \sigma Q \Delta^{\circ} \Delta^{\circ} \Delta^{\circ}$, $\nabla p_{\parallel} p_{\parallel} C \Delta^{\circ} \Delta U^{\circ} \triangleright C^{\circ} =$
 p , $\Delta \nabla \cdot \sigma \Delta^{\circ}$ $b \Delta C^{\circ}$.

23 $p_{\parallel} \Delta^{\circ} \Delta^{\circ} \sigma \triangleright \Delta^{\circ}$ Lb Γh° $\Delta^{\circ} p b =$
 σx V° , $\Delta \sigma \Delta$ $\triangleright p_{\circ} p \sigma_{\parallel} \Delta L \Delta^{\circ} b Q$,
 $\Delta \sigma \Delta$ $b h^{\circ} p_{\parallel} \Delta^{\circ}$ ΔQ Γh° .

24 $h^{\circ} L^{\circ}$ ΛC° Lb $p_{\parallel} Q \Gamma^{\circ} q^{\circ} C \nabla^{\circ}$
 $p \circ b q^{\circ} \Gamma L^{\circ}$, $\Delta \nabla \cdot \sigma \Delta^{\circ}$ $\Delta \sigma \Delta$ $b \Delta C^{\circ}$.

25 ΔQ Lb $b \Delta^{\circ} \Delta^{\circ} x$ Γh° $\Delta^{\circ} p b =$
 σx , $\triangleright \Gamma^{\circ} \Delta U^{\circ}$, $U V^{\circ} \triangleright p q^{\circ}$, $\Delta \nabla =$
 Q ΔQ ?

26 Γh° $p_{\parallel} Q^{\circ} q^{\circ} \Delta^{\circ} \Delta^{\circ}$, $\nabla \triangleright d$ ΔQ
 $q \Gamma^{\circ}$, $\Delta \sigma L$ $\Delta^{\circ} \Delta^{\circ} \Gamma b$, $\Delta^{\circ} \Lambda$ $p_{\parallel} p_{\parallel} C =$
 $Q L \sigma$, $\Delta^{\circ} \Lambda$ Lb $b_{\parallel} p_{\parallel} C Q x$ $\Delta \sigma L$
 $\Delta^{\circ} \Delta^{\circ} \Gamma b$ $p_{\parallel} \Gamma^{\circ}$ $\Delta \sigma \Delta$ $J C^{\circ}$ $\Delta^{\circ} b^{\circ}$,
 $h^{\circ} L^{\circ}$ $\triangleright d^{\circ} p h^{\circ}$.

27 $b_{\parallel} \triangleright \sigma \Gamma^{\circ}$ Lb $\Delta^{\circ} \Delta^{\circ} \Gamma b \sigma \triangleright$, $p_{\parallel} =$
 $\Lambda^{\circ} \Gamma^{\circ} \nabla^{\circ} b$ $L \Gamma L \sigma \Delta^{\circ}$, Γh° $\triangleright \Gamma^{\circ}$
 $p_{\parallel} \Delta U^{\circ}$, $\Delta \sigma L$ $\Delta^{\circ} \Delta^{\circ} C L^{\circ}$ $p \triangleright \Lambda$ ΔC .

28 $Q L$ Lb $\Delta \Delta^{\circ} \Delta^{\circ}$ $\Delta \triangleright \Delta^{\circ} \sigma \Delta^{\circ}$ $b =$
 $\Delta^{\circ} C \Lambda \Gamma^{\circ} d^{\circ}$ $\Gamma^{\circ} \Delta \Delta^{\circ} Q^{\circ} \cap d^{\circ}$ $p_{\parallel} p^{\circ} q^{\circ} \triangleright C =$
 $\Gamma \triangleright \Delta^{\circ}$ $q b$: $b \triangleright \Gamma \Delta C q^{\circ}$.

29 $\Delta \cap^{\circ}$ Lb $\triangleright \Gamma^{\circ} p_{\parallel} \Delta U^{\circ} \triangleright C L^{\circ}$
 $\Gamma q L$ $J C^{\circ}$ Δ° $L^{\circ} p \Gamma \cap \sigma^{\circ}$ $\Delta \sigma L$ Γ
 h° $b p_{\parallel} \triangleright \Gamma \Delta C^{\circ}$, $p h^{\circ}$ $\Delta C \nabla^{\circ}$ $q \Delta^{\circ} \Delta^{\circ}$
 $C \Delta^{\circ} x$ $\Delta^{\circ} \Delta^{\circ} \Delta^{\circ} \Delta^{\circ} \sigma \Delta^{\circ} p$, $\Delta \triangleright \Gamma^{\circ}$ $\Delta \sigma L$ q
 b : $p \Gamma^{\circ}$ $q \cap L p \triangleright$.

30 $h h^{\circ}$ Lb $\nabla p_{\parallel} \triangleright \cap Q x$ $\Delta^{\circ} \Delta^{\circ} \Gamma b \sigma$
 \triangleright ∇d° $q L$, $p_{\parallel} \Delta \cap \Delta^{\circ} \Delta^{\circ}$, $h h^{\circ} L =$
 b $\cap \Lambda^{\circ} b d^{\circ}$.

31 q $\nabla \triangleright d$ Lb $\Delta^{\circ} \Lambda$ $b \Delta \cap \Delta^{\circ} \Delta^{\circ}$
 Γh° $p_{\parallel} \Delta U^{\circ}$, $\Delta Q^{\circ} - \Delta h$ $h h^{\circ} L L =$

L N Q L b) XIV.

Cd||Δ° ΔPσΔ·dPh), ΓQ Δ·ז ρ4
LσJ D||rLL||Cd||Δ°.

32 ρΛ) ΔQ ρ4LσJ D||rLL||C=
dΔ||, Δ·ז ΓQ ρ4LσJ bCLL||=
Cd||∇°, ∇dP 4L· bCLL||Cd||∇°.

33 ΔΛ·CΔ·PPH, q7A- ΔrL° ρ=
Δ·ηΔ·ΠQΔ°, ρbQQJQΔ·QΔ°: Γ·
r bP||ΔCρ· Δσρ J7, ΔU ∇J||=
U7 QLΔ·ז ρbP||VΔJ||CQΔ°, ∇=
dP ΔO||- ΓQ ρ7Δ° ∇ΠCd·.

34 D·ρ bq·ρJ∇·Δ· PΓΔΠQΔ°,
ΔσL ρrhP||ΔJ4, bP||ΔPρ||ΔCd·
∇dP ΓQ ρ7Δ° ρrΔPρ||ΔJ4·

35 ∇Dd Lb b||ρL° ΔP7σΔ·
qD||rρ·q7ΓUd· ∇Dρ·ρD||ΔLΔ·bσ·
ΓCd·, ρΛ) hP||ΔJ4d.

36 ¶ h·L) ΛC3 DΓP ρ||ΔU°,
UV7||r97, CσU ∇J||U7)? rh· L=
b ρ||Q·q·Δ·P7°, ΔU ∇J||U7 QL=
Δ·ז ΔO||- bP||ΛΓΠhD, Lb Δ·ז
ρbΛΓΠh||D) <ΠL.

37 ΛC3 DΓP ρ||ΔU°. UV7||r97
Cσ||ρ ∇b ΔO||- qP||ΛΓΠh||D·C?
ρ7 Δh σbD||r<ρΠD) σΔLΠΔ·.

38 rh· Lb ρ||C·q·Δ·P7°, σ· r
ρbD||r<ρΠD) ρΔLΠΔ·? CV·, C
V·, ρΠΠ), ΔQ <b||Δ||b· QLΔ·ז
bCV||CdP° Δ7dx σ·C· qΔD||CΔ·ז.

L N Q L b) XIV.

1 ∇bΔ·ז ρU·ΔΔ·Δ° bCΓd·bU·
P||CJLbQ·; ρCV·CΔ·Δ° ρ4Lσ=
J, σ7 ΓQ CV·||CΔ·.

2 ΔσC D||CΔ· DΔ·bΔbσx Γ||=
η' Δ7Δ· ΔΛΔ·Q, ρΛ) ∇b DΓ

2 ΔΡΔ"Cb·Od<τ ρCΡ"Δ"CLNQ=
Δ·: Lb σnc·C ρfJCΔ·Δ·V·P"
CLCd ΔC q<74.

3 ρ·Λ, Lb σCΔ·Δ·V·P"CLCd·
ΔU ρfΔ74; bΔ· ΓQ σbVΔC"
C, σL Lb nc·V· ρfΔncσCd·,
ΔU Lb VΔ74, VdU ρnCΔ·o q<
Δ74.

4 ΔU Lb VΔ"U74 ρρ·q·UQΔ·o
ΓQ Γ·bQ· ρρ·q·UQΔ·o.

5 CL· Lb ΔΓΡ ΔU·, UV·ρq=
74, QLA·7 σρ·q·UQ ΔU VΔ"
U74, CσM Lb qΔ·ρ·q·CLx Δ·
σL Γ·bQ·?

6 ρh· ΔΓΡ ΔU·, σL ΔσL Γ·=
bQ·, ΓQ CV·Δ·, ΓQ ALncΔ·;
QLA·7 ΔΔ·7 ΔΔ·ρσ· ρCΡ·VQ
U· ΔσΔ V·Δ"CA·x, σL Ad h>
bΔ·ρ.

7 ρ·Λ, ρ·ρ·q·ΓV·d<τ, ΓQ Δ·
Q Δ"CA· ρbρ·q·LΔ·o, Lb ΔQ·=
ρρ·q·LΔ·o, ΓQ ρρ·Δ·<LΔ·o.

8 ΛξΔ· Lb ΔΓΡ ΔU·, UV·ρq=
ρq74, Δ·<"ncQ V·Δ"CA·x, VdM
Lb ρfU<q·74x.

9 ρh· ΔΓΡ ΔU·, b74 d·fΔ·q=
ρΔ·Q QΓ·b· ρ Lb ρρ·q·Γ Λξ
Δ·? ΔQ Δh bρ·Δ·<Γ ρ·Δ·<τ·
ΔσΔ V·Δ"CA·x, qb: Lb V·fΔ·
U·74, Δ·<"ncQ ΔQ V·Δ"CA·x?

10 QLR ρCV·U V·ρρ·bΔ· Δ
Q V·Δ"CA·x, ΓQ V·ρρ·bΔ· ΔQ
V·Δ"CA·x? ΔσΔ ΔU·Δ·Q bΔnc
d· QLA·7 nc·V· σnc·, Lb
ΔQ V·Δ"CA·x bρρ·bΔ·, Δ·7 Cc·
ΔΔ ΔC·qΔ·Q.

LEONLb XIV.

11 CV·CΔ· ∇||pprbΔ· ΔQ ∇·
 <||CΔ·x, ΓQ ∇||pprbΔ· ΔQ ∇·
 <||CΔ·x, <>|| ∇>Δ·x CV·CΔ· Δ·
 Δ·qΔ·Q Δ||P.

12 CV·, CV·, pnnQΔ·, ΔQ b=
 CV·4Γ·, ΔσΔ ΔΔ·qΔ·Q bΔC=
 L· ∇dμ Δ·C qΔC·; ΔΔ·μΓ p||=
 rΔΔ·qΔ·Q bCΔCΔ·qΔ Δ·A- Δ·
 ΔΔ, r9L σQ C· ΔQ Δ||CΔ·.

13 qb: Lb qQΔCΔ·∇·. σnpσ||
 bΔΔ·σ· ∇Δd ΔσL qΔCΔ·, r9L
 L||CΔ·Δ· Lb ΔQ ∇·<||CΔ·x ∇·d=
 μx Δ||P.

14 p·Δ· qb: QΔCΔ·d σnpσ||b=
 Δ·σ·, ∇dμ qΔCΔ·.

15 ¶ p·Δ· Δh μr||Δ·∇·q·, bQ=
 ∇·<||CΔ· σbq·pΔ·Δ·Q.

16 σbΔ·Γ||∇·CΔ· ΔQ ∇·<||C=
 Δ·x, ∇dμ Lb pbΓΔ·dΔ· dCΔ Δ·
 Γ<U||∇||Δ·∇·Δ·, bpg' prΔ·qΔ·dΔ·.

17 ΔQ Δh Δd CV·Δ·σ Δ||Lx,
 ∇b qprΔ·QΔ· Δσp Δ·px ∇Lr,
 r9L QΔ·Δ· Δ·<Γ· <>|| QΔ·
 Δ· prqΔ·, Lb p>Δ· prqΔ·Δ·,
 r9L Δ·qΔ·dΔ·, ΓQ prp-bdΔ·.

18 QΔ·Δ· b-qΔ·CΔ·C· ΔbΔP
 QbnnQΔ·, ΓQ pbVQnnQΔ·.

19 qΔ·A- ΔLQ·, QΔ·b- ΓQ Δ·
 px ∇Lr σbΔ·<Γb·, Lb pΔ·<=
 ΓQΔ·, r9L σΔLnp, p>Δ· Lb
 ΓQ pΔLnpQΔ·.

20 ΔσL Lb qprb· prpbqΔ·UQ
 Δ· ∇||pprbΔ· ΔQ Δ||CΔ·, ΓQ
 p>Δ· ∇||pprbΔ·, ΓQ σ> ∇||p=
 pbCΔ·.

21 ΔQ Δh ∇L' ΔσΔ σbq·pΔ·

┐ ▽ · Δ · Q, Γ Q bbQ ▽ · ρ · C x, ▽ ▽ d
 Δ Q ρ ρ · Δ, Δ Q Lb ρ ρ · Δ, bC
 h ρ · Δ · D · C Δ · ♪, Γ Q σ ζ σ b h ρ · Δ · Q,
 Γ Q σ b ρ ρ q ρ · C ┐ Q · σ ζ Δ · ρ ·

22 JC · Lb ▷ Γ ρ Δ U, Q L Δ · ♪
 Δ · b ζ ♪, UV ρ · ρ q, C O ρ q Δ ρ Δ · C ·
 C Δ ♪ x ρ ·, ▽ d ρ Q L Δ · ♪ Δ · ρ?

23 ρ h · Lb ρ · Q ρ q · Δ · ρ · Γ · ▷ Γ ρ ▽ =
 ρ · Δ C, ρ h · Δ ρ ρ σ · h ρ · Δ ρ bC =
 bQ ▽ · ρ · C σ h U · Δ · Q, D · C Δ · Lb
 bC h ρ · ▽, ▽ d ρ σ b V Q C Q ρ ρ Δ · ρ
 Δ · ρ · Lb.

24 Δ Q Lb ▽ b ρ ρ · Δ, Q L Δ · ♪
 bQ ▽ · ρ · C σ h U · Δ · Q, Δ σ L Δ U ·
 Δ · bQ D · C Γ · Q L Δ · ♪ σ ζ σ C ♪,
 Lb Δ Q ▽ · Δ · C Δ · x ▷ C ♪ b V Δ ρ =
 h · Δ ·

25 ▽ b · σ ▷ ▷ b Δ · Δ · C L C d · ▽ =
 Γ b · Δ · ρ Δ · C d ·

26 Δ Q Lb ▷ Γ Δ U · ▽ · Δ ▽ ·, Δ Q
 bQ h ρ · Δ · x, Δ σ Δ Δ Q ▽ · Δ · C Δ · x
 q V Δ ρ h Δ · σ h ρ σ · b h Δ · σ x, b · ρ ·
 q b: ρ b ρ · ρ · Δ L d Δ · Γ Q b · ρ · q =
 b: ρ b ρ · ρ · C ┐ Δ d Δ · Δ σ Δ b · ρ ·
 b ρ · Δ ρ h C d ·

27 ρ ζ Γ Δ · ρ Δ · ρ Q b C L h Q Δ ·, σ
 ρ ζ Γ Δ · ρ Δ · ρ Γ ρ h Q Δ ·, Q L Δ · ♪ b
 Δ ρ Γ ρ L b x Δ · ρ ρ h ρ Γ ρ h Q Δ ·, ▽ ·
 b Δ · ρ ρ U · Δ Δ · b C Γ d · b U ρ · C ┐ L b ·
 ▽ b Δ · ♪ Γ Q b C d · C ρ L b ·

28 ρ ρ · V · U Q Δ · Δ σ L b ρ · Δ h C =
 b ·, σ ρ V · C Δ h Γ Q Lb ρ b V Q
 h h Q Δ · ρ h · h ρ · Δ ▽ · d C σ ρ b Γ
 ζ Δ · U Q Δ · ρ L σ ρ · Δ C · σ Q C ·
 Δ Q ▽ · Δ · C Δ · ρ q L D · C Δ · Q Δ ·
 Δ Δ · ρ Γ Δ U ρ · C d ρ · Δ · A · σ ζ.

L N Q L b' XV.

29 h h' L b p p Δ C L N Q Δ . c , ∇ =
L . 4 Δ N I R < A , Δ σ L Δ A Δ N I R
< A p , p r C V . 4 A C T .

30 < N L Q L Δ . 7 Γ C Δ p b Δ 7 =
Γ Δ N Q Δ . c , r a L Δ h p Δ . Δ p L . o V =
C d M ∇ b L b q b : ∇ I Δ 7 , σ 7 Δ I R .

31 L b Δ σ L Δ h p p r p a q A C J L =
b x ∇ h p I Δ . Δ Q ∇ . Δ I C Δ . x , Γ Q b =
p I Δ M Γ A , b q a p J ∇ . Δ . Δ Q ∇ . Δ I C
Δ . x ∇ d M T . I R ∇ I C C L ; < M d , ∇
b . M V . I U C .

L N Q L b' XV.

1 σ 7 Δ L C V . A Γ Q I R , Δ Q
L b Δ I C Δ . p a N q Δ . A σ Δ . o .

2 ∇ I C I C < a q N I b . Q p M 7 , ∇ b b Γ =
σ M Δ . x Δ b U Q ; C I C L b ∇ I < a q =
N I b . Q p M 7 , b Γ σ M Δ . x V I p I C o Δ σ
L Δ Δ . M T p r Γ σ M Δ . σ A .

3 ∇ b . L b d I R V I p M Q Δ . o Δ σ L
Δ U . Δ . b p I Δ A N C d .

4 p r a b Δ . Δ h σ 7 Δ . x , p 7 Δ . o L
b Γ Q p r p r b C d , T . I R ∇ b q p I =
Δ M Γ σ M Δ . p < Δ σ L Δ . N I b . , p =
A ∇ b Δ d . o A Γ Q I R d x , Q L Δ . 7
Γ Q p 7 Δ . o p C Γ σ M Δ . Q Δ . o , p a A
∇ b p r a b Δ . 4 .

5 σ 7 Δ Q A Γ Q I R , p 7 Δ . o L b
Δ . 7 Δ . N I b . Q ; Δ Q Δ h q p a b Δ . ,
Γ Q σ 7 q p a b Δ . , ∇ Δ d Δ Q Γ C =
Δ Γ A σ M Δ . ; r a L ∇ b Δ I 7 Δ . 4 q .
Q L q b : p b p I C U Q Δ . o .

6 p a A ∇ b Δ A M A σ o p r a b Δ . R , b =
C Δ b U ∇ . A Q o C A d - Δ . N I b . b Δ =
M V . A σ b U , ∇ d M ∇ I σ > L b x , Γ Q

$\Delta P \Delta \sigma \Delta \cdot \quad L \Delta \cdot h d Q L \cdot \quad \Gamma Q \quad \nabla L$
 $J_n U \nabla \cdot \Delta Q \cdot P, \quad \nabla d P \quad \Delta \cdot b \cdot U \Delta \cdot$

7 $p \wedge \Delta b$ $p \wedge b \Delta 4d$, ΓQ $\sigma \Pi$
 $U \Delta Q$ $p \wedge b \Delta 4d$, Δd $q b$: $q Q \supset C =$
 $L \nabla q$: ∇d $q \supset C L b \Delta 4$.

8 $\nabla \Delta d$ Lb ΔC $\nabla \equiv L L \equiv C d \Delta \equiv$
 ΔQ $\Delta \equiv C \Delta$ $\Delta O L$ $\Gamma \cdot C \Delta$ $P \Gamma \Gamma O =$
 $P \Delta \cdot 4$, $\nabla d P$ Lb $Pb \Delta P \cdot P O \equiv \Delta L 4 \cdot =$
 $b \sigma \Gamma O Q \Delta \cdot$

9 $b \Delta \mu h^p \Delta \cdot \Delta Q \nabla \cdot \Delta \cdot C \Delta \cdot x, \nabla =$
 $d \mu \sigma \cdot C b \Delta \mu h^p \Delta C d \cdot; < \Delta \cdot L =$
 $b C \mu p \sigma h^p \Delta \nabla \cdot \Delta \cdot \sigma x.$

1) $p \wedge (b \vee c) \rightarrow (d \vee e)$
 $\Delta \cdot Q, p \wedge (b \vee c) \rightarrow (d \vee e), \Delta \cdot \sigma, \neg$
 $p \wedge (b \vee c) \rightarrow (d \vee e), \Delta \cdot \sigma, \neg$
 $p \wedge (b \vee c) \rightarrow (d \vee e), \Delta \cdot \sigma, \neg$
 $\Delta \cdot \sigma, \neg$

II ΔΔδσ ΔΔ bΔΔNCΔ· ΔσL
σΓΔ·C┐Δ· prΔ· pΔ·Δ·x. Δ=
dμ ΔσL pΓΔ·C┐Δ·σΔ·o bCh=
bρρO.

12 $\nabla \Delta d \Delta L$ $\sigma b q n p \nabla \Delta \cdot \Delta \cdot$, $\Delta =$
 σL $p h p \Delta C d$ $b p \Delta h p \Delta C d$.

B QLA-7 <A-7> <P-P>σ< Δ=
Δ·P7 Δ·A||U||C<.σ>< Dk° ΔV.>
Δ· Δ·A- ΔL, P<PQQLΔ·< Δ
ΔLQPA' <σΔ ΔJUL.

11 p. 4. Δh δ30ΓΓΠΩΔ.°, P₂
Δ. ΔP₁94d 9b: bΔP₆9-PΓCδ.

15. $\nabla b \cdot Lb \rightarrow QLA \rightarrow \Delta D \rightarrow q \rightarrow bQ \cdot$
 $p \cap p \sigma \parallel b \cap \cap Q \Delta \cdot \circ, \text{ } p q L \rightarrow Q \rightarrow \Delta D \rightarrow q$
 $\rightarrow b \cdot QLA \rightarrow p \rightarrow q \rightarrow C \cdot \nabla p \parallel p q \rightarrow, \Delta =$
 $\rightarrow p L L \cdot Lb \rightarrow \sigma \rightarrow \sigma \rightarrow Q L \rightarrow p \cap \cap Q =$
 $\Delta \cdot \circ, \text{ } p q L \rightarrow b \rightarrow \sigma \rightarrow \sigma \rightarrow b \rightarrow q \rightarrow C \rightarrow \Delta =$
 $Q \rightarrow \sigma \rightarrow C \Delta \cdot p p \rightarrow q \rightarrow C \rightarrow \sigma \cap \cap Q \Delta \cdot \circ.$

16 Q.L.A.7 P.Y.A.O P.L.A.V.O>Γ*

LNQLb XV.

Q4., Lb σ> pp||Δ.∇.σ>ΓNQ4.,
ΓQ pp||ΔCΡΓNQ4. ppσCΔ.Γσ
μΔ.4., ΓQ ΔσL pΓσμΔ.Δ.σΔ.ο
pp<7; Ad Lb qo. qo>CCLΔ.∇.q,
ΔQ ∇.4||CΔ.x σnnσ||bΔΔ.σx, pp
Γ>d4.,

17 ∇>dσ >> b||bqnpΓCd, Δ=
σL pp||b||Δ>4.

18 p-Λ) Δ-p <b. n d4d, pp-q>||
UQ4. ∇p||<b. n d7, L.4. p>Δ.ο
∇||<b. n d4.

19 p-Λ) ΔC Δ-px p||nV>||Cdμ=
4., p-||b||C> ΔL Δ-p <σΔ b n=
V>||C>, Lb p9L QLΔ.7 p nV>||
CdμQ4. ΔC Δ-px, Lb ΔC Δ-p=
p. pp>||pΔ.∇.σ>ΓNQ4. ∇>d b=
Δ||p<b. n d4 ΔL Δ-p.

20 p-pp ΔσL bΔnC b.<), QL=
Δ.7 ΔΔ.μ7 Δ-Λ||U>||Cdμ ΔQ Δ²
C-q>b) Δ-Λ- Δ>ρLL, p-Λ) b||b=
b.C p||ΔΔ.q., p>Δ.ο Δh ΓQ pbb
b.C p||ΔdΔ.Δ., p-Λ) b||bQ∇.p||C||=
Δ.q. σnnU.Δ.), p>Δ.ο ΓQ bCb=
Q∇.p||CL.

21 b||p>ο Lb >> pbΔ>||C>CdΔ.²
Δ. σnnσ||bΔΔ. Δ||p, p9L QL=
Δ.7 p-q>7<. ΔσΔ bVΔμn h||Δ
7.

22 p-Λ) ∇b p||VΔ>||U> ΓQ p||
Δ. CLΔ.p., QLΔ.7 bCp||<7<. L
L>Δ.), Lb Δσ||- QLΔ.7 <7<. 4.
qΔ||pΔd||Δp. ΔLL>Δ.οΔ.ο.

23 ΔQ Δh Vb.μ, Δμp <b U
ΔσΔ σ||CΔ.7.

24 p-Λ) ∇b p||C>C||Δ.<σ ΔC
∇||Δ>||p ΔσΔ Δ>qΔ.ο ∇b dC.

ΔΔ·Δ· ΔΔΔΔΔ ΔΔΔΔΔ ΔΔΔΔΔ, ΔΔΔ
Δ·Δ ΔΔΔΔΔΔΔ ΔΔΔΔΔ, ΔΔ ΔΔ
ΔΔ- ΔΔΔΔΔΔΔ ΔΔΔΔΔ ΔΔ ΔΔ
Δ ΔΔ ΔΔΔΔΔ.

25 ΔΔ ΔΔ ΔΔΔΔ, ΔΔΔ ΔΔΔ
Δ·Δ ΔΔΔΔΔΔΔΔΔΔ ΔΔΔΔΔΔΔ
ΔΔ·Δ ΔΔΔΔΔΔΔ, ΔΔ·ΔΔ ΔΔΔ Δ
ΔΔΔΔΔΔΔ.

26 ΔΔ ΔΔ ΔΔΔΔΔ ΔΔΔΔΔ ΔΔΔΔΔ
ΔΔ·Δ, ΔΔΔΔΔΔΔΔΔΔΔΔΔΔ ΔΔΔ ΔΔ
ΔΔΔΔΔ, ΔΔ ΔΔ ΔΔ ΔΔΔΔΔΔΔΔΔ
ΔΔ, ΔΔΔΔΔ ΔΔΔΔΔΔΔ ΔΔΔΔΔ, Δ·Δ Δ
ΔΔΔΔΔ.

27 ΔΔΔΔ· ΔΔ ΔΔ ΔΔΔΔΔΔΔΔΔ, ΔΔ
ΔΔΔ ΔΔΔΔ- ΔΔΔΔΔΔΔΔΔΔΔΔΔ.

ΔΔΔΔΔ XVI.

1 ΔΔΔΔΔ ΔΔ ΔΔΔΔΔΔΔΔΔ, ΔΔ
ΔΔ ΔΔΔΔΔΔΔΔΔ.

2 ΔΔΔΔΔΔ·ΔΔΔΔΔΔΔΔΔ ΔΔΔΔΔΔ
Δ·ΔΔΔΔ ΔΔΔ, ΔΔΔ ΔΔΔΔΔΔΔΔΔ Δ
Δ ΔΔΔ ΔΔΔ ΔΔ ΔΔΔΔΔΔΔ ΔΔ
ΔΔΔΔ ΔΔΔΔΔΔΔΔΔ ΔΔΔΔΔΔΔΔΔ.

3 ΔΔΔΔΔ ΔΔ ΔΔΔΔΔΔΔΔΔ, ΔΔ
ΔΔ ΔΔΔΔΔ ΔΔΔΔΔΔΔΔΔ ΔΔΔ ΔΔ
ΔΔΔΔΔ, ΔΔΔ ΔΔ.

4 ΔΔΔΔΔΔΔΔΔΔΔ ΔΔ ΔΔΔ ΔΔ
ΔΔ ΔΔΔ ΔΔΔΔΔΔΔΔΔ ΔΔΔΔΔΔΔ ΔΔ
ΔΔΔΔΔΔΔΔΔ; ΔΔ, ΔΔΔΔΔ ΔΔ
ΔΔΔ- ΔΔΔΔΔΔΔΔΔΔΔ, ΔΔΔ ΔΔΔ
ΔΔΔΔΔΔΔΔΔΔΔ.

5 ΔΔΔΔ- ΔΔ ΔΔ ΔΔΔ ΔΔ ΔΔ
ΔΔΔΔΔΔΔΔΔΔ, ΔΔ ΔΔ ΔΔΔΔ ΔΔ
ΔΔΔΔΔΔΔ ΔΔΔ ΔΔ ΔΔΔΔΔΔ?

6 ΔΔ ΔΔΔ ΔΔ ΔΔΔΔΔΔΔ, ΔΔ

LNQLb XVI.

רלד·פא· רחב·רד· רוא·א·.

7 דאד·x לב סצ· ברא·CL= Cdy, ררוא·CdyQ· ררמ·U·, ר= qL ר·א· דב רמ·U· QLA· ר CVQnd·. דר·U·D·Δ·; לב Δ· ל ר·א· רמ·U·σ רבVΔרנח·ΔL= nQ·.

8 Δ·א לב ר·Cdyר, bCpC· Δ·ר L·Δ· דר, ΓQ b·ל· Δ= רד·א· דר, ΓQ דQ·Δ·ר· Δ· דר.

9 L·Δ· דר, רqL QLA· σ= CV·א·Γ·.

10 b·ל· Δר·א· דר, רqL סQ·. D·C· QLA· לב bΔ· ר b·<ΓQ·.

11 דQ·Δ·ר·Δ· דר, רqL ΔQ Δ·ר· דRL· דQ·Δ·C·.

12 q·א· לב Γ·C· qb: σC·, רר·ר·C·, לב QLA· Δ·- ר= bU·Q·U·Q·.

13 לב Δ·א ר·Cdyר ΔQ CV· Δ·σ Δ·x, רב·ר·D·C·Δ·. CV· Δ·σ· Δר, רqL QLA· Δ· bC= Δ·Γ·; Ad ΔσL qΔר·C·, ד= Dd ΔσL qΔ·C·; ΓQ רb·<· CΔ· ΔσΔ qVCdyDL·ר.

14 σbLL·C·Δ· Δh, רqL bC= DnQ· ΔσL b·V·C·, רb·<· CΔ· לב.

15 b·ר· qb: ΔQ ד·C·Δ·x b· Δ·, σ· σ·V·U·, דDd לב b· ד·ר·U·, bC·D· b·V·C·, Vd· רb·<·CΔ·.

16 q· Δ·ר· Δh QLA· רb·<· <ΓQ·, Δ·ר· לב ΓQ רb·<·Γ·

Q4.0, r9L σQC° ∇.CΔ.x.

17 ΔN Lb ΔσΔ Δp-pOΔL[≡]
Δ.bQ pΔΔNΔΔ; qb: Δ.Δ ΔL
bΔΔNCx, ΔNΔ Δh QLΔ.Δ pb[≡]
Δ.<ΓQΔ.0; ΔNΔ Lb ΓQ pbΔ.
<ΓQΔ.0; ΓQ, r9L σQC° ∇.CΔ[≡]
CΔ.x?

18 ∇dμ Lb pΔU.Δ., qb: ΔL
bΔU., ΔσL ΔNΔ ∇ΔU.? QL
Δ.Δ pbpΔ.UQ ΔσL bΔU.

19 rh Lb pppqΔC QΛ- ∇[≡]
<d4ΔΔ, pbbq.Γd, ΔΓμ pΔU.,
pbq.pΔQΔ.0 r ΔσL ∇pΔU.Δ.,
ΔNΔ Δh, QLΔ.Δ pbΔ.<ΓQΔ.0;
ΔNΔ Lb ΓQ pbΔ.<ΓQΔ.0?

20 CV, CV, pNNQΔ.0, pbL[≡]
ΔQΔ.0, ΓQ pbbb.CC.∇.ΔQΔ.0. L
b Δ.Δ Δp bCΓΔ.CΔLb; ΓQ
Lb pbbp.ΓpΔ.∇.ΔΔUQΔ.0, Lb Δ
σL pΓpΔ.∇.ΔΔ.σΔ.0 bCq.pσbU.
ΓΔ.CΔ.σx Δμ.

21 ΔQ Δ.9.0 Γ4b.σCΔ.pΔΔ.Δ
r ΔNΔ ΔσL ΓpΔ.∇.ΔΔ., r9L Δ
pμ. ΔNΔΔΔΔ; Lb ΔΔdx Δ.<
bσCΔ pΔΔΔ.Δ, QLΔ.Δ qΔΛ- p[≡]
pΔCΔ ΔhbΛΔΔ., ∇ΛpΓΔ.Δ[≡]
Cx ∇OΔCΔ.pΔ, ΔΔΔσΔ.ΔC Δ[≡]
px

22 ΔO Lb pCΔQΔ.0 ΓpΔ.∇.
pΔ.: Lb ΓQ pbΔ.<ΓNQΔ.0, p
UΔΔ.0 Lb bCΓΔ.CΔLb, Δσ[≡]
L ΔΓΔ.CΔΔ.σΔ.0 QL ΔΔΔσ[≡]
pLbΓdΔ.0.

23 ΔOL Lb ΔΛ qppb, QL[≡]
Δ.Δ qb: pbbq.ΓQΔ.0, CV, CV,
pNNQΔ.0, Δd qb: qbq.pLΔ.9. ∇[≡]

L N Q L b XVI.

24 Q L Δ. 7 ḡ. 6. q b: σ ρ μ σ ι β Δ. σ x, ρ b Γ Δ d Δ. 6.

Δ. σ x d ι ρ β q. ρ ι q ι Q Δ. 6; b q. ρ ι q ι Δ. 6 h, ∇ d μ L b ρ b Δ 7 Q Δ. 6, Γ Q ρ Γ 7 Δ. C ι Δ. σ Δ. 6 ρ ρ h b ρ σ.

25 ∇ Δ d σ Δ Δ ρ ρ ι Δ Δ ρ ρ Q Δ. 6 Δ ∇. ι ρ b σ x, L b ι C d μ σ L b ι Δ. 6 ∇. b Δ ∇. ι ρ b σ x ρ ρ Δ. ι C L C d ι, L b ι μ γ ρ b Δ. C ι C Δ ρ Q Δ. 6 Δ Q ∇. C Δ. x.

26 Δ σ L L b q ρ μ b ι ρ b b q. ρ ι q ι = Q Δ. 6 σ ρ μ σ ι β Δ. σ x; Q L Δ. 7 L b ρ ρ ρ Q Δ. 6 ρ ρ Δ 7 Γ ι ∇. C Δ. 6 Δ Q ∇. C Δ. x ρ 7 Δ. 6 Δ ι ρ.

27 ρ q L Δ Q ∇. C Δ. x Δ. 7 ρ = Δ 7 ∇. ρ h ρ ι Δ d Δ. 6, ρ q L ρ ρ h ρ ι Δ Q Δ. 6, Γ Q ρ ρ ι C V. ι U Q Δ. 6 ρ γ L σ Δ x ∇ ρ ι V Δ ι Δ ι U ι.

28 ∇. C Δ. x σ ρ ι V Δ Δ ι C ι, ∇ ρ ι = V C d μ σ Δ C Δ. ρ x; Γ Q σ Q b U ι Δ L Δ. ρ, ∇ ι Q C ι L b ∇. C Δ. x.

29 Δ σ Δ L b Δ ρ ρ σ ι Δ L Δ. b Q ρ ι Δ ρ ι, ρ ι, ∇ b. ι μ γ ρ ρ C ι, Q L = Δ. 7 L b ρ C ∇. ι ρ b ι.

30 ∇ b. L b σ q ι ρ Q Δ Q ι h ι ρ 7 q b: ∇ ρ q Δ ι C L ι, Γ Q ∇ b ∇ ι σ C ∇. Δ ι C L ι Δ Δ. 7 Δ Δ μ Δ σ ρ ρ b q. ρ Γ ι, ∇ Δ d L b b Δ ι ρ C V. ι C L x ρ γ L σ Δ x ∇ ι V Δ ι Δ ι U ι.

31 ρ h L b ρ ι Q. q. Δ. μ Γ ι, ∇ b. ρ ρ = C V. ι U Q Δ. 6?

32 ρ ι V C d μ σ L b ι ρ μ b ι, ∇ ∇! h h. Δ h Δ d C d μ σ L b ι, ρ ρ μ γ. b Δ ι, b ι ρ 7 Δ Δ μ Δ σ b ρ V Δ ι C x Δ μ, ∇ = d μ ρ ρ V Δ d Q b μ Δ Δ C Δ. 7 Q L Δ. 7 σ V Δ d ι, L b ∇. C Δ. x σ Δ. ḡ Δ. ι.

33 $\nabla \Delta d \sigma$ $\Delta \Delta$ $\rho \rho \parallel \Delta \Delta \cap \cap Q \Delta \cdot \circ$,
 $\Delta \sigma L$ $\sigma \Delta$ $\rho \rho \Delta \parallel \rho \Delta \Delta \Delta \cdot \Delta$ $\rho \Delta \Delta \Delta \cdot \Delta$,
 ΔC $\Delta \cdot \rho \times$ $\rho \Delta \Delta \Delta Q \Delta \cdot \circ$ $\Gamma d \cdot b \cap \Delta \cdot \Delta$,
 $L b$ $\Delta \cdot \eta b \Delta \Delta \parallel C \Delta$, $\sigma \rho h d \cdot C$ Δh Δ
 L $\Delta \cdot \rho$.

L N Q L b XVII.

1 $\nabla \Delta d \sigma$ $\Delta \Delta$ $\Delta U \cdot \Delta \cdot Q$ $b \rho \parallel \Delta U \cdot$
 ΔQ ρh , $\nabla \rho \parallel \Delta \cdot \Delta \parallel Q \Delta C \Delta \cdot \Delta$ $\Delta \cdot \Delta \Gamma \times$,
 $\Delta \Gamma \rho$ $\nabla \rho \parallel \Delta U \cdot$, $\nabla \cdot \Delta \cdot C \Delta \cdot \Delta$ $C d \Delta \cdot \Delta$,
 $L b$ $h h$, $L L \parallel C d$ Δh $\rho d \rho$, ΔQ
 $\sigma \cdot C$ $\rho d \rho$ $\rho \rho L L \parallel C d \Delta \cdot \Delta$.

2 $b \rho \parallel \Delta \rho \Gamma \Delta$, $\rho \rho b \cdot \rho \parallel \Delta$, $b \rho \Delta \cdot \Delta$ Δ
 $\Delta \rho \Delta \sigma \Delta \cdot \Delta$, $\rho \rho \Gamma \Delta$, $b \rho q$ $\Delta L \cap \Delta \cdot \Delta$ Δ
 $\sigma \Delta$ $C \parallel \Delta$ $b \rho \parallel \Gamma \Delta$.

3 $\nabla \Delta d$ $L b$ ΔL $b \rho q$ $\Delta L \cap \Delta \cdot \Delta$
 $\rho \rho \rho \cdot q \Delta \Gamma \cdot \rho$ $\rho \Delta$ Δd $\nabla \parallel C V \cdot \Delta \cdot \sigma \Delta \cdot \Delta$,
 $\rho \Delta L \sigma \Delta \Delta \cdot \Delta$, ΓQ ρh $b \Delta \cdot \Delta$ $b \rho \parallel V$
 $\Delta \rho \cap h \parallel \Delta \cdot \Delta$.

4 $\rho \rho \parallel L L \parallel C d \parallel \Delta \cap$ ΔC $\Delta \cdot \rho \times$, σ
 $\rho \parallel \rho \parallel C$ Δh $\Delta \sigma L$ $\Delta \Delta \cdot q \Delta \cdot \Delta$ $b \rho \parallel$
 $\Gamma \Delta \Delta$ $\rho \rho \Delta C L$.

5 $\Delta \Delta \cdot \Delta$, $\Delta!$ $\Delta \parallel C \Delta \cdot L \cdot \Delta$, $\rho \Delta$ $\cap \Delta \cdot \Delta$
 $\Delta \nabla$. $L L \parallel C d \parallel \Delta$ $\Delta \sigma L$ $L L \parallel C d \rho \Delta \cdot \Delta$,
 $b \Delta \Delta \Delta \Delta$, $\nabla \parallel \Gamma b \cdot \Delta \cdot \eta \Delta \cdot C$, $\nabla \parallel L \cdot \Delta$ Δ
 Δ ΔL $\Delta \cdot \rho$.

6 $\sigma \rho \parallel \rho \cdot q \Delta \parallel C \Delta Q \Delta \cdot \Delta$ Δh $\Delta \sigma \rho$ Δ
 $\Delta \rho \Delta \sigma \Delta \cdot \Delta$ $\Delta \sigma L$ $\rho \cap \rho \sigma \parallel b \Delta \Delta \cdot \Delta$ $\Delta \sigma$
 ρ $\Delta \cdot \rho \times$ $b \rho \parallel \Delta \parallel \Gamma \Delta \Delta$: $\rho \Delta$ $\rho \rho \parallel \cap V \Delta$
 $L \parallel C \Delta$, $\rho \Delta$ $L b$ $\rho \rho \parallel \Gamma \Delta$, $\rho \parallel b Q V \cdot \Delta$
 $\Delta \parallel C L \cdot \Delta$ $L b$ $\rho \cap U \cdot \Delta \cdot \Delta$.

7 $\Delta \Delta \cdot \Delta$ $L b$ $\rho \cdot q \Delta \parallel C L \cdot \Delta$ $b \rho \Delta \cdot \Delta$ Δ
 $\sigma \Delta$ $b \rho \parallel \Gamma \Delta \Delta$ $\rho \Delta$ $\nabla \parallel V \Delta \parallel \rho \Delta \Delta \rho$.

8 $\rho q L$ $\sigma \rho \parallel \Gamma \Delta \Delta$ $\Delta \sigma \Delta$ $\Delta U \cdot \Delta \cdot \Delta$
 Q $b \rho \parallel \Gamma \Delta \Delta$, $\rho \parallel \Delta \cap Q L \cdot \Delta$ $L b$, ΓQ

p||p-q||CL. q||rQ||Δ.σx ΔσL ρ₂
 ▽p||V||D||r||, ΓQ ρ||C||V||CL. ρ₂
 ▽p||V||Δ||r||h||Δ||.

9 σC||L||Γ||V||CL||Δ.Δ. ▽D||d||σ. Q
 LΔ.Δ. ΔL Δ||p||σC||L||Γ||V||CL||Δ.Δ. U)
 Lb ΔσP Ad b||p||Γ||Δ||, ρqL ρ₂
 ρ||V||Δ||L||Δ.

10 ΓQ b||p||L. b||V||Δ||L||, ρ₂ ρ₂
 ρ||V||Δ||L||, ΓQ ΔσP b||V||Δ||L||,
 σ||V||Δ||L||, σ||P||L||C||d||Δ||b. Lb
 ▽D||d||σ,

11 ΔO||- Lb Q||L||Δ.Δ. q||L||- ΔC
 Δ||p||x C||C||, Δd Lb Δ.Δ. Δ||p||x Δ
 Δ.Δ., ρ||V||Q||r|| Lb b||Q||r||C||Δ.Δ. L.
 b||Q||Δ.Δ. h> ρ||V||σ||b||Δ.Δ.σx Δσ
 p b||p||Γ||Δ||, ρ||V||Δ||r|| Lb, C||A||d-
 b||Δ||V||Δ||Δ||x.

12 Γb||- ▽||Δ.Δ.Δ.Δ. ΔC Δ||p||x, σ=

ρ||b||Q||Δ.Δ.Δ. ρ||V||σ||b||Δ.Δ.σx; Δσ
 p b||p||Γ||Δ||, σ||P||b||Q||Δ.Δ.Δ., Q||L||
 Lb ΔΔ.Δ. Δ.σ||Δ., ΔQ Ad σ||
 Δ.Δ.Δ.Δ.Δ.Δ.Δ. ΔσL L||P||Q||Δ||q=
 Δ. ρ||r||Δ||Δ.

13 ▽b. Lb ρ||V||Q||r||, σΔ.Δ. U)
 Lb ΔΔ. ΔC Δ||p||x, Δ.Δ.Δ. Lb ρ
 r||h||b||P||σ||b||d|| σ||Γ||Δ.Δ.Δ.

14 σ||P||Γ||Δ. Δh ΔσL ρ||U||.
 Δ., ρ||C||b||r||b. Lb ΔL Δ||p||, ρq
 L Q||L||Δ.Δ. Δ||p||x ρ||V||Δ||C||d||Δ., C=
 A||d- b||Δ|| ▽b ρ||V||Δ||C||d|| ΔC
 Δ||p||x.

15 Q||L||Δ.Δ. σ||r||Δ||L||Γ||Δ. ΔσL
 ρ||r||Δ||Q||r|| Δ||p||x Δ||r||, Lb ΔσL ρ=
 r||b||Q||Δ.Δ.Δ. L||L||Δ.Δ.σx Δ||r||.

16 Q||L||Δ.Δ. ΔC Δ||p||x ρ||V||Δ||C||d||
 Δ., C||A||d- b||Δ|| ▽b ρ||V||Δ||C||d||

16 $\Delta C \Delta \rho x$.

17 $b Q \Delta \cdot \Delta h h > p C V \cdot \Delta \cdot \sigma x$;
 $C V \cdot \Delta \cdot \sigma \Delta \cdot \Delta h \Delta \sigma L p \cup U \cdot \Delta \cdot$

18 $\Gamma \cdot \rho b \rho V \Delta \rho \Delta \rho \cup h \Delta \cdot \Delta \cdot \Delta \cdot$
 $C \Delta \rho x$, $\nabla d \rho \sigma \cdot C \Gamma \cdot \rho b \Delta \rho \Delta \cdot$
 $\rho \cup h \Delta \cdot \rho \Delta C \Delta \rho x$.

19 $\Gamma Q L b \Delta \cdot \Delta \cdot \Delta \cdot \nabla \cdot \rho b Q \rho \Delta \cdot$
 $\Delta \cdot$, $\Delta \sigma L \Delta \cdot C \Delta \cdot \rho b Q \rho \Delta \cdot \rho h$
 $> C V \cdot \Delta \cdot \sigma x$.

20 $Q L \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot$
 $C L \Delta \cdot \Delta \cdot$, $\Delta \sigma \rho \Delta h \Gamma Q q C V \cdot \Delta \cdot$
 $\Delta \Gamma \rho h > \Delta \cup U \cdot \Delta \cdot \sigma \Delta \cdot x$.

21 $b \rho \Delta \cdot L b \rho \rho V \Delta \rho$, $C \Delta \cdot \Delta \cdot \rho$
 $\Delta \cdot \Delta \cdot \Delta \cdot L$, $\nabla \rho \rho \rho b \Delta \cdot \Delta \cdot$, $\Gamma Q \sigma$
 $\Delta \cdot \nabla \rho \rho \cdot b C$, $\Gamma Q L b \Delta \cdot \Delta \cdot \Delta \cdot \rho$
 $V \Delta \rho \rho b \Delta \cdot \Delta \cdot$; $\Delta \sigma L L b \Delta \cdot \rho \rho$
 $C V \cdot \Delta \cdot \Delta \cdot C \Delta \cdot L b x \nabla \rho \rho V \Delta \rho \cup h \Delta \cdot$.

22 $\Delta \sigma L L b L L \cdot C d \rho \Delta \cdot b \rho \Gamma$
 $\Delta \cdot \sigma \rho \Gamma \Delta \cdot$; $\nabla d \rho L b \rho \rho V \Delta \rho$
 $\rho C \Delta \cdot \Delta \cdot b \Delta \rho V \Delta \rho \Delta \cdot$.

23 $\sigma \rho \rho \rho \Delta \cdot \Delta \cdot \rho \Delta \Gamma Q \rho \rho \rho \cdot b$
 $\Delta \cdot$, $\rho \rho \Gamma \Delta \sigma V \Delta \rho$; $\Gamma Q \Delta \sigma L$
 $\Delta \cdot \rho \rho \rho \rho q \Delta \cdot C \Delta \cdot L b x \rho \Delta \nabla \rho \rho V \Delta \rho \cup$
 $h \Delta \cdot$, $\Gamma Q \nabla \rho h \rho \Delta \cdot C \cdot$, $C \Delta \cdot \Delta \cdot b \Delta \cdot$
 $\rho h \rho \Delta \cdot$.

24 $\Delta \cdot \Delta \cdot \Delta \cdot L$, $\sigma \cup U \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot$
 $\sigma L \Delta \cdot C \Delta \cdot \Delta \cdot \Delta \sigma \rho b \rho \Gamma \Delta \cdot$, $\rho \rho$
 $\Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \nabla \cdot \Delta \cdot \Delta \cdot$; $\rho \rho \Delta \cdot \Delta \cdot C \cdot \rho \sigma$
 $L L \cdot C d \rho \Delta \cdot \Delta \sigma L b \rho \Gamma \Delta \cdot$; $\rho q L$
 $\rho \rho h \rho \Delta \cdot \nabla \cdot L \cdot \Delta \cdot \Delta \cdot \rho \rho U \cdot \Delta \cdot \Delta \cdot$
 ρ .

25 $\Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot L$ $b \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot$
 $\Delta \cdot$, $Q L \Delta \cdot \Delta \cdot \rho \rho q \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot L$
 $b \rho \rho \rho q \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot$
 $q \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot \Delta \cdot$.

26 $\sigma \rho \Delta \cdot \Delta \cdot C L \Delta \cdot \Delta \cdot \rho \cup \rho \sigma b \Delta \cdot \Delta \cdot$

ԼՈՂԼԵՅ՝ XVIII

ԴՁ ԼԵ ՕԵԴ՝Ս՝ ՎՏԼ ԿՐ՝ԴՎ՝
 Դ՝ ԵԴՄԿՐ՝ԴԼ՝, ԲԲԲԲԵԴԲ՝, ՏԼ Լ
 Ե ԴՁ ԲԲԲԲԵԴԲ՝:

ԼՈՂԼԵՅ՝ XVIII

1 ԴՆԼ ԼԵ ԲԿ՝ ԵԴԵԴ՝Ս՝ Դ՝
 ԴՍ՝Դ՝Ձ, ԲՄՎ՝Ս՝ ՎՐ՝ՎՆԴ՝Դ՝
 ՎՏԴ ԴՐԲՍ՝ՎԼՎ՝ԵՁ ՎԵԴ՝ ՎՏ՝
 Լ ԲԲԲ՝ ԲՇՅԴ՝, ՎԴՇ Բ՝Դ՝ԵԵ՝ Բ՝
 ՆԵՏ՝, ՎԴՇ ՎՐ՝Լ՝ՅՁ՝, ՎՄԲ՝ ՎՏ՝
 Դ՝ ԴՐԲՍ՝ՎԼՎ՝ԵՁ:

2 ԴՁ ՎՁ ՅՇ՝, ՎՁ ԵՐ՝ՄԼ՝,
 Բ՝ԲԳ՝Շ՝, ՎԴՇ, ԲԳԼ ՎՁ ԲԿ՝ Դ՝
 ԴՇ՝ ՎԴՇ Բ՝Դ՝Վ՝Դ՝Վ՝Ձ ՎՏԴ Դ՝
 Բ՝ԲՍ՝ՎԼՎ՝ԵՁ:

3 ԴՆԼ ԼԵ ՅՇ՝ Ե՝Դ՝Դ՝, Բ՝Դ՝Շ՝
 ԲԳԴ՝Շ՝, ԴՁ Շ՝ՎՄԿ ՎՏԴ Բ՝
 ԼԵՏԿ, ԴՁ ՄԼԵՏԲ՝Դ՝ԼՎ՝, Բ՝Շ
 ԴՄՁ՝ Վ՝ՎՇ՝ԴՁ՝Բ՝ Վ՝Կ՝ԴՍՇԵՁ Դ՝
 Ձ Վ՝Կ՝ԴՍՇԵՁ՝ՆԵ՝ ԴՁ ՎԵԼԵՁ:

4 ԲԿ՝ ԼԵ Վ՝ԲԳ՝Շ՝Շ՝ Ե՝Բ՝Շ՝ ԳՇ՝
 ԵԴԵԴ՝, ԲՄՎ՝Ս՝, ԴՁ Դ՝Դ՝ ՎՐ՝
 ԴՇ՝, ՎՎ՝Ձ ՇՇՁՎ՝?

5 Բ՝ՁԳ՝Վ՝ՄԴՎ՝ ԼԵ, ԲԿ՝ ՎՁ
 ՁԿՅՎՆ՝ Վ՝Բ՝, ԲԿ՝ ԼԵ ԴՍ՝, Տ՝
 Յ՝ ՇՇԴ՝, ՅՇ՝ ՎՄԲ՝ ՎՁ ԵԴՄԼ՝,
 Բ՝Դ՝ԵԵՇ՝Դ՝Շ՝:

6 ԼՇՎ՝ ԼԵ ԴԼ՝ ԵՐ՝ԴՇ՝, ՏԼ
 ՇՇԴ՝, Բ՝Վ՝ՇՇՇ՝, ՎՐ՝Շ՝Բ՝Բ՝ Դ՝
 ՇՇԵԴ՝:

7 ԴՁ ԼԵ Բ՝ԵԳ՝Դ՝, ՎՎ՝Ձ Շ՝
 ՇՇՎ՝? Դ՝Դ՝ ԼԵ Բ՝ԴՍՎ՝, ԲԿ՝
 ՎՁ ՁԿՅՎՆ՝ Վ՝Բ՝:

8 ԲԿ՝ Բ՝ՁԳ՝Վ՝ՄԴ՝, Բ՝Դ՝ՇՇԼՆ
 ՁՎ՝ ԴԿ ՏԼ Վ՝Վ՝Դ՝, Բ՝Լ՝ ԼԵ

8. $\sigma\alpha\omega\delta\cdot\nabla\cdot q$, $p\lambda\epsilon$ Δd $b\epsilon\mu\nu\cdot\parallel U\Delta\cdot$
 9. $p\Gamma\alpha\lambda\epsilon\lambda$, $\Delta\sigma L$, $\Delta U\cdot\Delta$, $b\rho\parallel$
 $\Delta U\cdot$, $\Delta\sigma\rho$ $b\rho\parallel\Gamma\lambda$, $Q L\Delta\cdot\lambda$ Δ
 $\Delta\cdot\lambda$, $\sigma\rho\parallel\Delta\cdot\sigma\parallel\Delta\cdot$.

10. ΔQ Lb $h\cdot L$, $\Lambda C\exists$ $p\parallel\Delta\lambda\cdot$ Δ
 σL μLb , $p\parallel q\Gamma d\Lambda C$, $\nabla\Delta\Delta C L\cdot$
 $\Delta\cdot$, $p\parallel r\epsilon\Gamma q\Delta\cdot\lambda\sigma\Delta$, $\Delta C\Delta\cdot q\lambda b\sigma$
 $\lambda\Delta$, $\nabla p\parallel p\cdot p\cdot\Delta\cdot\Delta\cdot\Delta L\cdot$, $\Delta p\parallel\Gamma C\Delta\cdot b$
 $\sigma\lambda\cdot$, ΔQ Lb $\Delta\Delta\cdot q\lambda b$, $L\lambda b$, Δp
 $\Delta\mu\sigma\parallel b\lambda$.

11. $p h$, Lb $p\cdot\Delta U\cdot$ $\Delta\sigma\Delta$ $\Lambda C\exists\Delta$,
 $\Lambda\parallel C\Delta$ $\Delta\sigma L$ $p\mu Lb$, $\Delta\sigma C$ $\Lambda\parallel r\parallel d$
 $L Q\sigma$, $Q L$ r $\sigma b\Gamma\sigma\parallel b\cdot b$, $\Delta\sigma L$ Γ
 $\sigma\parallel b\cdot b\sigma$, $b\rho\parallel\Gamma\lambda$, ΔQ $p\parallel C\Delta$?

12. $\Delta\sigma\rho$ Lb $\mu Lb\sigma h$, ΓQ ΔQ
 $b\Gamma\Delta\lambda\parallel C\cdot$ $\Delta p L\cdot$, ΓQ $\Delta\Delta p L\Gamma\Delta\cdot$
 Δ , $\Delta\sigma\rho$ $J\lambda$, $p\parallel\Delta\Gamma\Delta\cdot$, $\Delta\sigma\Delta$ r
 h , ΓQ $\nabla p\parallel C\parallel d\Lambda C\Gamma$.

13. $\sigma\cdot C$, Lb $p\parallel\Delta\Delta\parallel C C L\Delta\cdot\Delta$, Δ
 $\sigma\Delta$ ΔQ , $r q L$ $\nabla\Delta d\sigma$ $b\Delta\mu\mu$, Δ
 Q $b\cdot\nabla\Delta$, ΔQ $b\sigma\parallel r\epsilon\Gamma q\Delta\cdot\lambda\sigma\Delta$,
 $\nabla d\cdot\Lambda$ $\Delta\sigma L$ $\nabla\parallel\Lambda\lambda$.

14. $\nabla\Delta d$ ΔQ $b\cdot\nabla\Delta$, $b\rho\parallel\Delta C$, Δ
 $\sigma\Delta$ $J\lambda$ $\nabla\Delta\mu Q C\Delta\cdot\lambda\parallel C b\cdot x$, ΔQ V
 λ , $\Delta\lambda\mu\lambda\sigma$ $p\parallel\sigma\lambda\cdot C L\Delta\cdot$, $\Delta\sigma\Delta$
 $\Delta\lambda\mu\lambda\sigma\Delta$.

15. η $h\cdot L$, $\Lambda C\exists$ $p\parallel\Lambda\Gamma\Gamma h\cdot\nabla\cdot$ Δ
 $\sigma\Delta$ $p h$, ΓQ $d C$, $p\cdot p\sigma\parallel\Delta L\Delta\cdot b$,
 ΔQ $p\cdot p\sigma\parallel\Delta L\Delta\cdot b$, $p\parallel p\cdot p\lambda\Gamma$, $\Delta\sigma\Delta$
 $p\parallel r\epsilon\Gamma q\Delta\cdot\lambda\sigma\Delta$, $p\parallel\Delta\Gamma\Delta\cdot r\Lambda\parallel\Delta q\Gamma$
 Lb $\Delta\sigma\Delta$ $p h$, $p\parallel r\epsilon\Gamma q\Delta\cdot\lambda\sigma$ Δ
 $p x$.

16. ΔQ Lb $\Delta\cdot\lambda$ $\Lambda C\exists$ $\Delta\cdot\lambda\Delta\cdot\Gamma$
 Γx $p\parallel\sigma\Delta\cdot$, $p\parallel\Delta\cdot\lambda\Delta\cdot$ Lb ΔQ d
 C , $p\cdot p\sigma\parallel\Delta L\Delta\cdot b$, $b\rho\cdot q\lambda\Gamma d$, $p\parallel r\epsilon$
 $p\Gamma q\Delta\cdot\lambda\sigma\Delta$, $\nabla p\parallel\Delta\lambda\Gamma\parallel\Delta$, Lb Δ

L N Q L b' XVIII.

J Δ Δ·q·Δ· b b Q Δ·b·C ∇·p' ∇ p' =
Λ·J b Δ' L b Δ σ Δ Λ C 3.

17 Δ Q L b Δ·p σ p·q· b b Q Δ·b·
C ∇· Δ U· Δ σ Δ Λ C 3, Q L R Δ· =
> p > p C Δ· V > Δ Δ· Δ p p σ
Δ p·p Δ·L Δ·b Q? Δ Γ M L b Δ U·,
Q L Δ· > σ C Δ·.

18 Δ σ p L b Δ·q > b Q, Γ Q Δ =
σ p Δ p L Δ· p σ < Δ· Δ· ∇ d C p =
d C ∇· Δ· L b b·b·b·y Δ· Δ·R, r q L
p·p Q d <, p Δ Δ· Δ· L b, Λ C 3
L b p Δ· r b < Δ· C ∇· Δ· C L b ∇ =
p Δ Δ· Δ·.

19 ¶ Δ Q L b p·r < p r q Δ· p σ· p =
b q·r Γ· Δ σ Δ r h ∇· C M L' Δ p·p
Δ·L Δ·b σ > Δ· Γ Q Δ p·p Δ·L q Δ·
σ p·.

20 r h L b p·Q·q·Δ·p Γ·, J M Δ
h σ p· Δ > Γ· C Δ σ L Δ·p, J h Δ
h σ p·p·p Δ·L b Δ σ C Δ > Γ· ∇ =
Δ·b Γ d x Γ Q Δ σ C p·r Δ > Γ· ∇ Δ· =
b Γ d x, Δ σ C b p q ∇· Δ· J U· Δ σ
p J >, Q L L b q b: p J- σ p· Δ =
C·.

21 C σ p σ > ∇· r b q·r Γ >? b q·
r Γ· Δ σ p b p· V· C Δ· r q b· > b p· =
Δ > C p, r p q p· C L· b p· Δ > U· >.

22 Δ·Λ L b Δ L b Δ p Δ > Γ· V =
> Δ σ p Δ p L Δ· ∇ d C b σ < Δ·
p· Δ C L· ∇· Δ σ Δ r h Δ·R Δ·R Δ·R,
Δ Γ M ∇· Δ U·, ∇ d M r ∇ M Q·q· Δ =
M L' Δ Δ· p·r < p r q Δ· p σ·?

23 r h L b p·Q·q·Δ·p Γ·, p·Λ
Δ h b L r Δ > Γ· Δ· σ, Δ > C ∇ d ∇
L L > Δ· x; L b p·Λ b·l· ∇ U· Δ· σ
C σ p b Δ·r Δ C L· Δ >?

24 $\Delta Q \sim L b \nabla \Gamma R L \wedge d \lambda, p \Delta =$
 $p \cap h \Delta L \nabla \circ \Delta \sigma \Delta b \cdot \nabla < \sim p \cap r < p =$
 $r q \Delta \cdot p \sigma \Delta \cdot$

25 $h \cdot L \sim \wedge C \exists L b \nabla d C p \sigma < =$
 $\Delta \circ \nabla \Delta \Delta \cdot \sim, \nabla d \sim L b p \Delta U \Delta \cdot,$
 $Q L r \Delta \cdot \lambda p \lambda \Gamma Q \nabla \lambda \triangleright p \cdot p \sigma =$
 $\Delta L \Delta \cdot b Q? p \Delta \sigma \cdot C \sim L b, \triangleright \Gamma \sim \nabla$
 $p \Delta U \cdot, Q L \Delta \cdot \lambda \sigma C \Delta \cdot.$

26 $\nabla \lambda \sim L b \Delta \sigma \Delta p \cap r < p r q \Delta \cdot p =$
 $\sigma \circ \triangleright C \triangleright \cdot q \lambda b Q \triangleright \Delta \cdot d L b Q \Delta Q b =$
 $p \cap p \cap U \nabla \cdot < \sim \triangleright d \cdot \Delta \sigma \Delta \wedge C \exists \Delta, \Delta =$
 $U \circ, Q L r p p \Delta \cdot < \Gamma \cap \nabla p \Delta \cdot \eta \Delta \cdot$
 $\nabla d C p \cap b \sigma \mu x?$

27 $\wedge C \exists L b p \Delta \sigma \cdot C \sim, \eta L \sim L b$
 $< b \Delta \cdot b \cdot p \cap p \Delta \cdot$

28 $\Delta \sigma C L b b \cdot \nabla < \sim b \Delta \lambda, p$
 $\Delta \cap \triangleright \sim \mu \nabla \cdot C \nabla \Delta \cdot \Delta \sigma \Delta r h \nabla$
 $p \Delta \sigma \cdot C \Delta \cdot \Delta \sigma C \triangleright Q d \nabla \cdot \Delta \cdot b \Gamma d x,$
 $q r y < \lambda < \sim L b, Q L L b \Delta \cdot \lambda \Delta \cdot p \sim$
 $\wedge \triangleright q \Delta \cdot \triangleright Q d \nabla \cdot \Delta \cdot b \Gamma d x, \nabla d \sim C r$
 $p r \Delta \cdot \sigma \wedge \cdot b d \cdot, L b p r \Gamma r \cdot \Delta \sigma L$
 $L \lambda \sim d \cdot C \Delta \cdot \Delta \cdot d \cdot \Delta \cdot x.$

29 $< \lambda \Delta \cdot L b p \Delta U \circ \triangleright \Gamma \sim \nabla p \sim$
 $\Delta C \cdot, q b: \nabla C \Gamma L \Delta \cdot \Delta \Delta \cdot \Delta \lambda \mu \lambda \sigma \circ?$

30 $p \Delta U \cdot q \cdot \Delta \cdot \mu \Gamma \Delta \cdot \triangleright \Gamma \sim \nabla p \Delta \sim$
 $C \cdot, p \wedge \cdot \Delta h \nabla b p \triangleright L r \sigma C \Delta \cdot =$
 $\Delta \cdot, Q L \Delta \cdot \lambda p C < p \cap Q L \cap Q \cdot.$

31 $\triangleright \Gamma \sim L b < \lambda \Delta \cdot p \Delta U \circ, p \lambda =$
 $\Delta \cdot \Delta h \triangleright \cap \sigma x, \Gamma Q \Delta \mu \triangleright Q d \Delta \cdot$
 $\cap x \nabla \Delta C \cdot U \cdot p \cap C d \nabla \cdot \Delta \cdot \sigma \Delta \cdot, \Delta$
 $\sigma p L b \eta \lambda \triangleright \Gamma \sim p \Delta U \Delta \cdot, Q L$
 $\Delta \cdot \lambda \Delta C \cdot U \circ \Delta C d \nabla \cdot \Delta \cdot \sigma \lambda Q \cdot \Delta$
 $\lambda \mu \lambda \sigma \circ p r \sigma < \sim \Delta \cdot p \sim.$

32 $p r \cap \wedge < \lambda \triangleright \cap U \cdot \Delta \cdot \Delta Q r h \sim$
 $b p \Delta U \cdot \nabla p \Delta \cdot C x q b: \sigma > \Delta \cdot q =$
 $\Delta \mu \sigma \wedge \cdot$

33 ∇dμ Lb ΓQ <·ΣΔ, ρ||Λ||Δ= qo <σC ▷QΔ∇·Δ·bΓdx, ∇ρ||QΔ= L, Lb <σΔ ρh, ▷Γμ Lb ρ||= ΔUo, ρ> ρ ▷ΔρLΓΔ·Δ· <σρ J= >?

34 ρh Lb ρ||Q·q·Δ·μΓo, ρ> ρ ρΛ>∇· ρρC·i ▷L? <Δ>|| ρ dC= b· ρρ||Δ·||C Lb·i ▷L ∇||ΔρbΔ·>?

35 <·ΣΔ, Lb ρ||Q·q·Δ·μΓo, σ> ρ J' ρΛ>μ>σΔ·x Δh ΓQ <σρ ρ||ρ<ρρqΔ·>σΔ·i σρ||<ρρQLb·i ρ= >, qb: bρ||ΔC L?

36 ρh Lb ρ||Q·q·Δ·μΓo, σ>|| ρΛ·Δ·i σC Lb Δ·> ΔC Δ·ρx ▷||ρ<= >, ρh ρσ>UQΔ·Δ·i ▷C Δ·ρx ▷||ρ<ρd<σ, ρCρ||σρσqΔ·i σC>h q>bQ·i, QL σCρ||<ρρσbΔ·i <σ= C JQx; QL Lb ▷C ▷||ρ<ρo σ= >UQΔ·Δ·i.

37 ∇dμ Lb <·ΣΔ, ▷Γμ ρ||ΔUo, ρΔρLΔ·i ρ Lb? ρh Lb ρ||Q·q·Δ·μΓo, ρρC·i Δh <σL ∇▷ρL= Δ·>: ∇▷d Lb b▷||ρσ||CΔ·ρ>, Γ Q ∇▷d bρ||V▷||ρΔ>||U> ΔC Δ· ρx, <σL ρρΔ>C L, C V·Δ·i, C||= > Δh <σρ bρV>||C dμρ·i C V·Δ·= σx QΔ>C L·i σρU·Δ·i

38 <·ΣΔ, Lb ▷Γμ ΔUo, qb: < σ C V·Δ·i? Δ·Λ Lb ▷L b||ΔU·i ΓQ ρ||Δ·>Δ·o ∇ρ||QC, <σΔ J>, ▷Γμ ∇||ΔC, QLΔ·> qb: σΓ·b= LΔ·o q▷||ρLρΔU>Γ||ρ<.

39 Lb ρ>Δ·o ρC>QΔ·o Δμ||C·= Δ·i, ∇||<ρρQLC d·i V> Δ·Λ L= > dC>Δ·||d·i>Q; ρρU>||UQΔ·o ρ L b ρρ<ρρQLC d·i ▷ΔρLΓΔ·Δ· Δ

ספ 57?

40 ΓQ Lb b^{||}ρ^{||}5° ρ^{||}Δ^{||}UV·Δ^{||},
 Q^{||}LΔ·7 ΔΔ· Δ^{||}ρ^{||}Δ^{||}σ^{||} Lb <3Δ<^{||}
 ΔQ Lb <3Δ<^{||} ρ^{||}L^{||}ρ^{||}U·Δ·ρ^{||}σ^{||}Δ^{||}.

LQQLb XIX.

1 ∇d^{||}ρ Lb <3Δ^{||}, ρ^{||}Δ^{||}ρ^{||}σ^{||} Δσ^{||}
 Δ^{||} ρ^{||}h^{||}, ∇d^{||}ρ ∇ρ^{||}<<h^{||}UΔ^{||}.

2 Δσρ Lb ρ^{||}Lbσ^{||}h^{||} ΔbΔ·Γ·Q^{||}
 b^{||}ρ^{||}x ρ^{||}Δ^{||}ρ^{||}Δ^{||}Δ^{||}b^{||}CL^{||}· Δρ^{||}LΔ^{||}·Δ^{||}ρ^{||},
 ∇ρ^{||}>ρ^{||}b^{||}Δ^{||}ρ^{||}Q^{||}ρ^{||} Lb Δ^{||}ρ^{||}b^{||}·σ^{||}ρ^{||}x, Γ
 Q ∇ρ^{||}>·C^{||}h^{||}b^{||}Δ^{||}ρ^{||} Γ^{||}q·ρ^{||}σ^{||}·h^{||}b^{||}ρ^{||}σ^{||}.

3 ΔΓ^{||}ρ Lb ρ^{||}Δ^{||}U, Δ^{||}, ∇^{||}ρ^{||}Δ^{||} Δ^{||}
 Δ^{||}ρ^{||}LΓΔ^{||}·Δ^{||} Δσρ 57! ∇ρ^{||}<b^{||}L^{||}
 Δ^{||}·ρ^{||} Δρ^{||}ρ^{||}Δ^{||}·Δ^{||}.

4 <3Δ^{||}, Lb ΓQ ρ^{||}Δ^{||}·7Δ^{||}σ^{||}, Δ^{||}
 Γ^{||}ρ ∇^{||}Δ^{||}C^{||}, ρ^{||} ρ^{||}VCLρ^{||}QΔ^{||}σ^{||} ρ^{||}ρ^{||}
 ρ^{||}qρ^{||}Δ^{||}Γ^{||}· ∇b qb: ∇^{||}Γ^{||}ρ^{||}b^{||}LΔ^{||}·ρ^{||} q=
 Δ^{||}ρ^{||}LΓΔ^{||}UΔ^{||}Γ^{||}ρ^{||}<.

5 ∇d^{||}ρ ∇ρ^{||}VΔ^{||}·7Δ^{||}σ^{||} ΔQ ρ^{||}h^{||} ∇^{||}
 Vρ^{||}ρ^{||}b^{||}x Δσ^{||}L ΔbΔ·Γ·Q^{||}b^{||}ρ^{||}Δ^{||}·Δρ^{||}L^{||}
 Δ^{||}·Δ^{||}ρ^{||}, ΓQ Δσ^{||}L Γ^{||}q·ρ^{||}σ^{||}·h^{||}b^{||}ρ^{||}σ^{||}; <3^{||}
 Δ^{||} Lb ΔΓ^{||}ρ ΔU^{||}σ^{||}, Δ^{||}·<Γ^{||}x ΔQ Δ^{||},
 ρ^{||}ρ^{||}Δ^{||}σ^{||}!

6 Δ^{||}ρ^{||}Δ^{||} Lb Δσρ ρ^{||}ρ^{||}<ρ^{||}ρ^{||}qΔ^{||}·ρ^{||}σ^{||}
 Δ^{||}·ρ^{||} ΓQ Δσρ Δρ^{||}LΔ^{||}·ρ^{||} Δ^{||}·7<L^{||}ρ^{||},
 ρ^{||}UV·Δ^{||}σ^{||}, ΔΓ^{||}ρ ∇^{||}Δ^{||}U·ρ^{||}, ρ^{||}C^{||}ρ^{||}b^{||}
 Δ^{||}x, ρ^{||}C^{||}ρ^{||}b^{||}·Δ^{||}x, <3Δ^{||}, Lb ΔΓ^{||}ρ Δ
 U^{||}σ^{||}, ρ^{||}7Δ^{||}σ^{||} Δh Δρ^{||}σ^{||}x, ΓQ ρ^{||}C^{||}ρ^{||}
 b^{||}·ρ^{||}x, ρ^{||}q^{||}L Q^{||}LΔ^{||}·7 σ^{||}Γ^{||}ρ^{||}b^{||}LΔ^{||}σ^{||} q=
 Δ^{||}ρ^{||}LΓΔ^{||}UΔ^{||}Γ^{||}ρ^{||}<.

7 Δσρ Lb 57, ρ^{||}Q^{||}ρ^{||}q·Δ^{||}·ρ^{||}ΓΔ^{||}·
 σ^{||}C^{||}7Q^{||} ΔC^{||}ρ^{||}Δ^{||}·Δ^{||}·ρ^{||} ∇ΔC^{||}ρ^{||}U^{||} Lb
 σ^{||}ρ^{||}C^{||}ρ^{||}Δ^{||}·Δ^{||}·σ^{||}Q^{||} bC^{||}ρ^{||}Δ^{||}ρ^{||}σ^{||}Δ^{||}σ^{||}, ρ^{||}q=
 L ρ^{||}q^{||}Lσ^{||}Δ^{||}·Δ^{||}·ρ^{||}hσ^{||}b^{||}Δ^{||}.

L N Q L b. XIX.

8 ¶ ΔΛ Lb <ξΔ' bV Cx Δ= L ΔU·Δ·, ΔΔ·PΓ p d h C ρ.

9 ΓQ Lb p A D q ΔσC ΔQ= ΔV·Δ·bΓdx, ΔΓP Lb ∇ΔC, Δ= σΔ ρh, CσU ∇·P? Lb ρh Q L Δ·L p Q·q·Δ·PΓ.

10 <ξΔ' Lb ΔΓP ΔU. Q L P P C L Γ Δ? Q L P p p q p U ∇ΔL b p ∇Δ·PΔ· p p C b·P C ΓQ ∇= ΔL b p ∇Δ·PΔ· p p C p ρ σ C?

11 ρh Lb p Q·q·Δ·PΓ, Q L Δ· Δh Δ·L p C b p C Q σ C p p C Δ·L, p Λ ∇b ΔΛΓx ΔP Γ p b Δ·L σ; ∇Δd Lb ΔQ b C p ρ Q L ΔΔ·PΓ ΔL L L Δ·.

12 ∇dC Lb ΔP <ξΔ' p Q C ∇·P C p p C p ρ Q; Lb ΔσP J L p U V·Δ·, ∇ΔU·P, p Λ Δh p C p ρ Q ΔΔ· ΔP p σ, Q L Δ·L d C U Γ L ΔQ P h; ΔΔ·L Δh ∇P L b ρ Δ ΔΔ·P ΔΔ·P ΔσΔ P h.

13 ¶ ΔΛ Lb <ξΔ' bV Cx Δ= σL ΔU·Δ·, p V Δ·L Δ·C ∇ Δ ρh, ∇p Q ΔΛ Lb ΔσC ΔQ ΔV·Δ·ΛΔ·σx ΔσL ΔC ΔP σΔ· ΔQ b σx ∇P σ b U, Lb Δ·L ΔC Δx, b V C.

14 ∇Δd ΔσL ∇L σ ρ b U Δ= σL L L d C Δ·d Δ·, h h Lb ΔΛ C p p d C, ΔΓP Lb ΔU Δ= σΔ J L, Δ·C Γx ΔQ d P L Γ Δ·.

15 Lb ΔΓP ΔP U V·Δ·, ΔΔ· P V·C Δx, ΔΔ· P V·C Δx, p C b Δx, <ξΔ' Lb ΔΓP ΔU, σ b ρ C b Δ· ρ p P L Γ Δ· ΔσP Lb p p C p ρ q Δ·P Δ· p ΔP Q·q·Δ·P Γ Δ·

QLΔ.7 52PLΓQ), Λd <Q Phz.

16 ∇dμ Lb ∇p<ρnQLΔ.7 ρr
rC~b.Δ.7, ∇dμ Lb ∇p>ρnQL
<σΔ rh, ∇pμV.Δ.7 Lb.

17 ∇p<ρn>σbC× Lb <σL Δ×
CμU>~nd< <σC Δ~rb.σbσ× ∇p
σ~bU, <σL Lb Δ.7 Δ<3ΔΔx,
bξd~U.

18 ∇dC Lb ∇p~rC~b.Δ.7, Γ×
Q Δμr dCb σd Δ>Cε, rh L×
b C~CΔ.7.

19 ¶ <ξΔ, Lb p~LμQ~Δ< <σ×
L ΔU>~CδμΔ.7. ∇p<Δ~C, Lb Δ×
σC ΔμU>~ndx; ΔΓμ Lb p~ΔC×
μQ~ΔbU, rh Qh3∇n× ∇.~r, Δ×
52PLΓΔ.Δ. <σρ J7.

20 ΔL Lb ΔU>~CδμΔ.7. p~Δ7×
Γ~CΔ.7 Γ~r, <σρ J7, ρqL pμ×
Δ.7 ΔUQ× p~CμrC~b.Δ.7 <Q r~
h, p~ΔCμQ~ΔbU Lb <σC Δ×
<3ΔΔx, p3Δx, ΓQ ξΔn).

21 ∇dμ Lb <σΔ Δp~r<ρrQΔ.7×
ΔσΓΔ.Δ. <σρ J7, ΔΓμ p~ΔU×
Δ.7 <σΔ <ξΔ, ∇bΔ.7 ΔCμ×
Q~Δq, Δ52PLΓΔ.Δ. <σρ J7, L
b <σL p~ΔU.7, σ7 Δ52PLΓΔ.7×
Δ.7 <σρ J7.

22 <ξΔ, p~Q~q.Δ.μ7, ab: bρ~×
LμQ~ΔL, σp~LμQ~Δ, Δh

23 ¶ <σρ Lb μLbσh, Δ~Λ h×
h~ b~rC~bC~r <σΔ rh, p~Δn×
QL.7 ΔC<Δ.σμ>Δ.7, ∇p~σΔ.7p~×
C~r, ∇~Cμr <σρ μLbσh <~C~×
p, Δμr Δ~dCbσ; <σL Γ~dCb×
QLΔ.7 p~b~p~b.7, Δ.ρ~ Γμ∇. p×
Δ7μCΔ.7.7.

LNOLEb) XIX.

24 $\triangleright \Gamma \mu \quad Lb \quad p \parallel \triangleleft \Delta \cap \supset \triangleleft \cdot$, $p \triangleright \triangleleft \nabla$
 $b \Delta \cdot \triangleright \quad p \cdot p \wedge C \parallel C \cdot$, $Lb \quad \sigma C \Delta \cdot p \cdot q \triangleright \parallel$
 $C \parallel C \cdot$; $\triangleleft \nabla \cdot Q \quad q \triangleright C \triangleright \sigma q \cdot$, $p \cap \wedge \triangleleft \cdot$
 $\triangleright \cdot \quad Lb \quad \triangleleft \sigma L \quad L \mu Q \Delta q \Delta \cdot$, $\triangleright \Gamma \mu \quad b$
 $\Delta U \cdot L b x$, $p \parallel L \cap Q L \supset \triangleleft \cdot$ $\sigma C \triangleleft \Delta \cdot \sigma \parallel$
 h , $\triangleleft \sigma L \quad Lb \quad \Delta \cdot \triangleright \quad \sigma \cdot d C b \cdot$ $p \parallel Q =$
 $C \Delta \cdot p \cdot q \triangleright C L \cdot$ $\nabla \triangleright d \sigma \quad \triangleright \triangleright \quad b \triangleleft \triangleright \parallel$
 $\supset C \parallel p \cdot \triangleleft \sigma p \quad \mu L b \sigma h \cdot$

25 ¶ $\nabla dC \quad Lb \quad p^{\circ} \sigma < \Delta \cdot \gamma < \cdot \quad \Delta \sigma C$
 $\Delta C \mu U \succ " \cap d \Gamma \times \quad \Delta Q \quad rh \quad \Delta \sigma \Delta \quad \Delta =$
 $b \Delta \cdot \gamma, \quad \Gamma Q \quad \Delta b \Delta \cdot \gamma \quad \Delta \cdot \gamma < \cdot \Gamma \cdot q \cdot \gamma < \cdot,$
 $\gamma \Delta \quad \Delta \cdot \gamma \quad p \Delta \Delta < \cdot, \quad \Gamma Q \quad \gamma \Delta \quad L =$
 $U \Delta \cdot \gamma.$

26 $\Delta \cdot \Delta$ Lb rhn $b'' \Delta \cdot \Delta L'$ $\Delta b =$
 $\Delta \cdot \Delta$, ΓQ $\Delta \sigma \Delta$ $p \cdot p$ $\Delta \parallel \Delta L \Delta \cdot b Q$ $b =$
 $h p'' \Delta$, $\nabla d C$ $\nabla \parallel \sigma \Delta \cdot \Delta$, $\Delta \Gamma \Delta$ $\Delta =$
 U_0 $\Delta \sigma \Delta$ $\Delta b \Delta \cdot \Delta$, $\Delta n q \cdot 0$, $\Delta \cdot \Delta C$ $\Delta =$
 Q $p d \Delta$

27 $\Delta \Gamma \Gamma$ Lb ΔU_0 $\Delta \sigma \Delta$ $p_2 p_2$ Δ ΔL $\Delta \cdot b Q$ $\Delta \cdot <$ ΔQ $p_b \Delta \cdot!$ $\nabla \delta \cdot \Delta$ Lb $\Delta \sigma L$ $\nabla \parallel p p b$ ΔQ $p_2 p_2$ Δ $\Delta L =$ $\Delta \cdot b$ $p \parallel p \nabla$ $\parallel C \nabla$ $\cap \Delta \nabla$ $\Delta \cdot p x$

28 ¶ $b \parallel \triangleright \sigma < \lambda$, $Lb \triangleright L$, $r h \nabla$
 $p_2 q_2 \parallel Cx$ $h h'$ $b \parallel \triangleright \sigma$ $q b$: $\nabla p \parallel p p \parallel r b$
 U , $\Delta \sigma L$ $L p Q \parallel \Delta q \Delta$, $p r \cap \wedge < \lambda$,
 $\Delta \Gamma p$ $\Delta U \cdot \delta$, $\sigma p \parallel U \triangleright < b$.

29 $\nabla dC \quad Lb \quad p \parallel \triangleleft \cdot r b U \circ \triangleright Qb \triangleright \nabla$
 $h b \cdot p \bar{O} \cdot \triangleleft \sigma L \quad p \triangleleft \cdot \triangleright, \quad p h b \cdot p Q \parallel C \triangleleft \cdot$
 $p \triangleleft \cdot \triangleright \triangleleft \sigma C \quad \triangleleft \cdot d \cdot q \cdot \triangleright O x, \quad \nabla p \parallel \triangleleft \cdot C$
 $r \cdot \triangleleft \sigma C \quad \triangleleft \cdot h \cdot \triangleleft x, \quad \nabla p \parallel \triangleleft \cdot C \triangleleft \cdot r \cdot \triangleleft$
 $\sigma C \quad \triangleright \triangleright \sigma \triangleright x.$

30 $\Delta \wedge Lb$ $\neg h^* b \supset \neg Qx$ $\neg \Delta \sigma L$
 $\neg \Delta \supset$, $\Delta \neg P$ $P \supset \Delta U \cdot o$, $h^* P$ $P \supset P \supset P$
 $b U o$; $P \supset Q \neg a \cdot a \cdot o$ Lb , $\nabla d \neg \nabla P \supset \neg$
 $P \neg Q$, $\Delta C U \supset b \cdot$

31 $\triangle O P$ $L b$ $J \geq$, $r q L$ $\nabla L \sigma Q$

σΔ., ∇b ρρ<δU>ρ <σΔ Γ>Δ.
 <σC <μU>||nδx Γb.- ∇||<Δ>Γ||=
 ∇ρμb>, (ρqL <σL <Δ>Γ||∇ρμb<
 ρ||ρρμb<.) ρ||QC∇.Δ>ΓΔ. <σΔ <Σ
 <Δ' <σL Δ' b||nΔ.Δ' ρρΛδσbU>=
 ρ, ρρμV.||C||Δ||ρ. Lb.

32 ρ||VΔ>||UΔ. Lb <σρ ρL=
 bσh, ∇||ρ||QC.bU||Qρ Lb <σΔ
 σ-C, ΓQ <σΔ δC b bΔ.ρρ-C=
 b.||Δ>Γ||.

33 Lb Δ.Λ ΛΔQCρ <σΔ ρ=
 h, ΓQ ∇ρ<Δ.<Lρ h h' ∇ρ||σΛ=
 Δ', QLΔ.Δ' ρ||QC.bUΔΔ.

34 Lb VΔ. <σρ ρLbσh ρ||C=
 bΓ< Δ.Λbσx ρLb> Δ||ρ, ∇dμ L=
 b ∇δC ρ||Δ||ρρΔ. Γ||d ΓQ σΛ.

35 <Q Lb bρ||Δ.<||Cx ρ||Δρ||,
 <σL Lb ΔCρ||Δ. CV.Lbσ>;
 ρ.Δ>||C Lb ∇||CV., <σL ρ>Δ.<
 ρρCV.||CΓ.

36 ρqL ρ||Δ>||C bσΔ.Q. ΔΔ,
 ρρnΛ<Δ' <σL LμQ||ΔqΔ., Q=
 LΔ.- VΔ. Δnb) bCΛδσbU>.

37 ΓQ Lb δC. LμQ||ΔqΔ. Δ=
 Γμ ΔU.Lb), bC bQΔ.<ΓΔ. Δh
 <σΔ bρ||C||bLρ.

38 ¶ b||>σ<Δ. Lb ΔL Jμ <Σ
 Γn∇=Δ.ΔU, ∇||Δρρρ||ΔLΔ.bσΓ=
 d' <σΔ ρh, Lb ρ||- ρqL ∇||=
 d-C' <σΔ JΔ, ρ||QC∇.Δ>||CL∇.<
 <σΔ <ΣΔ' ρρΔnQx ΔΔ.Δ< ΔQ
 ρh; <ΣΔ' Lb ρ||QndΓ<, ρ||VΔ>=
 U< Lb ∇ρ||ΔnQx <σL ρh Δ=
 Δ.Δ<.

39 ρ||VΔ>||U< Lb ΓQ ΔQ σ=
 d nL, ΔQ σ-C bρ||VQC||< Δ=

LNQLb XX.

$\sigma\Delta$ ρh , $\nabla \Gamma b \cdot \cap \Lambda b \lambda$, $\nabla \rho \parallel V C$,
 Lb $\triangle \sigma L$ $b \Delta \cdot \parallel \rho L d \mu$, $\Lambda \rho$,
 ΓQ $b \Delta \cdot \parallel \rho L d \mu$, $\Gamma \cdot \cap$ $C \parallel d \sigma b$,
 $Q \sigma C$ $\Gamma C \parallel \sigma \Gamma C \sigma$ $\cap < V d \rho b$.

40 $\nabla d \mu$ Lb $\rho \cdot \Delta \cap Q L$, $\Delta \Delta \cdot \sigma$
 $\triangle Q$ ρh , $\nabla \rho \parallel \nabla \cdot \nabla \cdot \rho Q \parallel \rho$, $\triangle \cdot \Lambda \cdot \rho <$
 $< \rho \triangle \cdot \lambda \sigma \rho \sigma x$, $\triangle \mu \rho$ $\triangle \sigma \Delta$ $b \Delta \cdot \parallel \rho L$
 $b \cdot \parallel \rho$ $\Delta \Gamma \Lambda \parallel b$, $\Gamma \cdot \rho$ $b \Delta \mu \rho q \rho$, $\nabla \parallel Q$
 $\triangle \sigma \nabla \cdot \rho$, $\triangle \sigma \rho$ $J \lambda$.

41 $\triangle \sigma C$ Lb $b C \mu \rho \cdot C \cdot b \cdot \parallel \Delta$, $\nabla =$
 $d C$ $\rho \parallel \triangle \sigma$ $\rho \cap b \sigma$, $\triangle \sigma C$ Lb $\rho =$
 $\cap b \sigma \mu x$ $\rho \parallel \triangle \sigma$ $\Delta \cdot \rho$ $\rho < \lambda b \Gamma$, $\nabla b =$
 $\Delta \cdot b$ $\cdot \rho b$, $\nabla d C$ $\triangle \lambda \mu \lambda \sigma$ $b \Delta \parallel \rho \Lambda$
 $\Gamma \mu x$.

42 $\nabla d \mu$ Lb $\nabla d C$ $\rho \parallel \triangle \sigma \triangle$, $\triangle =$
 $\sigma \Delta$ ρh , $\rho q L$ $\Delta L \sigma \Delta \cdot \rho \mu b \Gamma \triangle \cdot \sigma$ $\triangle =$
 $\sigma \rho$ $J \lambda$, $\nabla d C$ Lb $\rho \mu \triangle$, $\rho \parallel \triangle \sigma$
 $\rho < \lambda b \Gamma$.

LNQLb XX.

1 $b \parallel \sigma \triangle \lambda \Gamma \parallel \nabla \rho \mu b$, Lb $\rho \parallel V \rho \Delta =$
 $\sigma \parallel U$ $\Gamma \Delta$ $L \cdot U \Delta$, $\Delta \cdot <$ $q \rho \chi$, $q =$
 $\lambda \Lambda$ $\nabla \parallel \triangle \cdot \sigma \cap \Lambda \cdot b \lambda$, $\triangle \sigma C$ $\rho < \lambda b =$
 $\Gamma d x$, $\nabla d \mu$ $\nabla \parallel \triangle \cdot < L$, $\triangle \mu \sigma \lambda$ $\nabla \rho \parallel =$
 $\Delta b U \lambda \Gamma$, $\rho < \lambda b \Gamma d x$ $\Delta \parallel \rho$

2 $\nabla d \mu$ Lb $\nabla \mu V \cdot < \parallel C$, $\nabla \parallel Q C$,
 $\triangle \sigma \Delta$ $h \cdot L$ $\Lambda C \lambda$, ΓQ $\triangle \sigma \Delta$ $d C =$
 b $\rho \cdot \rho \sigma \parallel \triangle L \triangle \cdot b Q$, $\triangle \sigma \Delta$ ρh $b h \rho \parallel =$
 \triangle , $\Delta \Gamma \mu$ Lb $\nabla \parallel \Delta C$, $\rho \mu V \parallel C \nabla \parallel =$
 $\triangle \cdot \sigma$ $\triangle \sigma \Delta$ $U V \lambda \parallel \rho q \lambda$, $\rho < \lambda b \Gamma d x$ $\Delta \parallel =$
 ρ , $Q L \Delta \cdot \lambda$ Lb $\rho \rho q \lambda \parallel U Q$ ΔU $b \parallel =$
 $\triangle \parallel Q \rho$.

3 $\Lambda C \lambda$ Lb $\rho \parallel \triangle \cdot \lambda \Delta \cdot \sigma$ $\triangle \mu \rho$ $d C$,
 $\rho \cdot \rho \sigma \parallel \triangle L \triangle \cdot b$, $\nabla \rho \parallel V \Delta \sigma \parallel U \rho$ Lb
 $\triangle \sigma C$ $\rho < \lambda b \Gamma d x$.

4 $C\Lambda^{\wedge}d-$ Lb $p^{\wedge}\Delta\cap\Lambda\Gamma<^{\wedge}C\Delta^{\wedge}$,
 ΔQ dC^{\wedge} $p^{\wedge}p\Delta^{\wedge}\Delta L\Delta^{\wedge}b$ $p^{\wedge}\Delta\cap Qb\Gamma^{\wedge}$
 $<^{\wedge}\nabla^{\circ}$ $\Delta\sigma\Delta$ ΛC^{\wedge} , $\Delta^{\wedge}Lb$ $\sigma^{\wedge}C^{\wedge}$
 $p^{\wedge}C\Delta^{\wedge}$ $\Gamma<^{\wedge}b\Gamma d^{\wedge}$.

5 $\nabla p^{\wedge}Q\Delta^{\wedge}p^{\wedge}$ Lb $\Lambda^{\wedge}\Delta b\Gamma^{\wedge}x$ $\nabla p^{\wedge}^{\wedge}$
 $\Delta C\Lambda^{\wedge}$, $\nabla p^{\wedge}\Delta^{\wedge}<^{\wedge}C^{\wedge}x$ Lb $<<p\Delta^{\wedge}L^{\wedge}$
 $\sigma p Q^{\wedge}$ $\nabla^{\wedge}\Delta^{\wedge}U\Delta^{\wedge}p$, QL Lb $p^{\wedge}\Lambda^{\wedge}\Delta^{\wedge}$
 q° .

6 $\nabla\sigma^{\wedge}$ Lb $p^{\wedge}V C\Delta^{\wedge}$ $h^{\wedge}L^{\wedge}$ ΛC^{\wedge}
 $\nabla^{\wedge}V\Lambda\Gamma\cap h^{\wedge}L^{\wedge}$, $\nabla p^{\wedge}\Lambda^{\wedge}\Delta q^{\wedge}$ Lb Γ^{\wedge}
 $<^{\wedge}b\Gamma d^{\wedge}$, $\nabla^{\wedge}\Delta^{\wedge}<^{\wedge}C^{\wedge}x$ Lb $<<p\Delta^{\wedge}L^{\wedge}$
 $\sigma p Q^{\wedge}$ $\nabla^{\wedge}\Delta^{\wedge}U\Delta^{\wedge}p$.

7 $\Delta\sigma L$ Lb $\Delta^{\wedge}L^{\wedge}$ $\Delta^{\wedge}\Lambda^{\wedge}q^{\wedge}$ $b\nabla^{\wedge}$
 $\nabla.p^{\wedge}\cap b^{\wedge}\sigma^{\wedge}\Lambda^{\wedge}<^{\wedge}$, $QL\Delta^{\wedge}L^{\wedge}$ $p^{\wedge}\Delta^{\wedge}C\Delta^{\wedge}$
 $U\Delta^{\wedge}$ $b^{\wedge}U\Delta^{\wedge}$ $\Delta^{\wedge}L^{\wedge}$ $\Delta\sigma\Delta$ $<<p\Delta^{\wedge}L^{\wedge}$
 $\sigma p Q^{\wedge}$ $<^{\wedge}b^{\wedge}$ Lb $\Delta^{\wedge}L^{\wedge}$ $\nabla\Delta d$ $p^{\wedge}\cap^{\wedge}$
 $\cap V\Delta p^{\wedge}\cap^{\wedge}$.

8 ∇d^{\wedge} $\Delta^{\wedge}C$ $p^{\wedge}\Lambda^{\wedge}\Delta q^{\wedge}$ ΔQ dC^{\wedge}
 $p^{\wedge}p\Delta^{\wedge}\Delta L\Delta^{\wedge}b$, ΔQ $\sigma^{\wedge}C^{\wedge}$ $b p^{\wedge}C\Delta^{\wedge}$
 p^{\wedge} $\Gamma<^{\wedge}b\Gamma d^{\wedge}$, $p^{\wedge}\Delta^{\wedge}<^{\wedge}C^{\wedge}$ Lb ∇^{\wedge}
 d^{\wedge} $p^{\wedge}C V^{\wedge}C^{\wedge}$.

9 $\Gamma q L$ $QL\Delta^{\wedge}L^{\wedge}$ Γb^{\wedge} $p^{\wedge}p^{\wedge}q\Delta^{\wedge}C^{\wedge}$
 L^{\wedge} $\Delta\sigma L$ $L^{\wedge}Q^{\wedge}\Delta q\Delta^{\wedge}$ $\Delta\sigma L$ ΓQ
 $p^{\wedge}\Delta\Lambda^{\wedge}p^{\wedge}x$ $\sigma^{\wedge}\Delta^{\wedge}\sigma^{\wedge}x$ $\Delta^{\wedge}\Gamma^{\wedge}$.

10 ∇d^{\wedge} ΓQ $p^{\wedge}p\nabla^{\wedge}\Delta^{\wedge}$ $\Delta\sigma p$ p^{\wedge}
 $p\Delta^{\wedge}\Delta L\Delta^{\wedge}b Q^{\wedge}$.

11 η ΔQ Lb $\Delta^{\wedge}L^{\wedge}$ $\Gamma\Delta$ $p^{\wedge}\sigma^{\wedge}$
 Δ^{\wedge} $\Delta^{\wedge}L^{\wedge}\Delta^{\wedge}\cap\Gamma^{\wedge}x$ $\Gamma<^{\wedge}b\Gamma d^{\wedge}$, $\nabla^{\wedge}LL^{\wedge}$
 Δ^{\wedge} Γb^{\wedge} Lb $\nabla^{\wedge}LL^{\wedge}\Delta^{\wedge}$, $p^{\wedge}Q\Delta^{\wedge}p^{\wedge}$,
 $\nabla p^{\wedge}\Delta C\Lambda^{\wedge}$ Lb $\Delta\sigma C$ $\Lambda^{\wedge}\Gamma^{\wedge}$ $\Gamma<^{\wedge}b^{\wedge}$
 Γd^{\wedge} .

12 $\nabla^{\wedge}\Delta^{\wedge}<^{\wedge}L^{\wedge}$ Lb $\Delta\sigma\Delta$ $\sigma^{\wedge}L^{\wedge}$ ∇^{\wedge}
 ΓQ $\nabla^{\wedge}\Delta^{\wedge}\Lambda^{\wedge}b\Lambda^{\wedge}$, $V L^{\wedge}$ $\Delta\sigma C$ Δ^{\wedge}
 $\cap b^{\wedge}\sigma^{\wedge}x$, ΓQ ΔQ dC^{\wedge} $\Delta^{\wedge}\cap\sigma^{\wedge}x$,
 $\Delta\sigma C$ $b^{\wedge}U\sigma p^{\wedge}<^{\wedge}$ $\Delta^{\wedge}L^{\wedge}$ ΔQ Γh^{\wedge} .

13 $\Delta\Gamma^{\wedge}$ Lb $\Delta U\Delta^{\wedge}$, $\Delta^{\wedge}q^{\wedge}$, $C\sigma^{\wedge}p^{\wedge}$

L N Q L b' XX.

bLJL? DFM Lb AU, rOL p=
DND. <SD SNVpRL, QL=
Δ. Lb SPpRLU AU b=QL.

14 ΔΛ Lb DFM b=AU. p=q.
pb<Δ. ∇p<L Lb <SD r=
h. ∇σ<Δ. QL Lb p=RL
∇ΔΔ. <SD rh.

15 rh Lb DFM AU, Δq, C=
Dp bLJL? <∇Q TQJ. Δ=
Lb p=AU ∇Dd <Δ. p=Q=
qΔ.σ, DPL, pΛ, bMV.C<Δ.
U, Δ.CLΔ. AU bP<Q, ∇J=
P Lb σbMV.CΔ.

16 rh Lb DFM AU, TΔ ∇=
d ∇p.ppb<Δ., DFM ∇ΔC,
3Δ>Q, DFM ∇AU, qPσ<Lq=
J.

17 rh Lb DFM AU, ∇bΔ.
hΓσ; rQL QLΔ. r. σp=J=
DΛb <Q σCΔ, Lb QM Δ=
σP σrhQ, DFM Lb ΔM, σh=
pDΛb <Q σCΔ, ΓQ p>Δ.
dCΔΔ. ΓQ σPLσJ, ΓQ p
JΔ. pPLσJΓΔ.

18 TΔ L.UΔ Lb p=VΔJ.U
∇p=Δ.CLΔ. <SD p=Pσ<LΔ.b=
Q <SL ∇p<L b=NVpRL,
ΓQ DFM ∇pΔMΔ.CLd.

19 ¶ ∇Dd Lb ∇pMb ∇ΔN=
DcdM, b>σΔΓ∇pMb. hh Δ=
b.UL ∇p=ΔEUP AU ∇pCM=
LΔ.ΔJ. ΔOP p=Pσ<LΔ.bQ
∇dC. <SD J, p=VΔJ.U Δ=
Q rh ∇pσ<Δ. <SD CΔΔ.,
DFM Lb ∇ΔC, p>TΔMΔ. Δ=
J.

20 $\Delta^{\circ}\Lambda$ Lb $\triangleright\Gamma\mu$ $\nabla\rho^{\parallel}\Delta U^{\circ}$, $\rho^{\parallel}\Delta^{\circ}<^{\parallel}C\nabla^{\circ}$ $\triangleright\rho^{\parallel}\Gamma\mu$ ΓQ $\triangleright^{\circ}\Lambda b^x$, ∇°
 $d\mu$ Lb $\rho^{\circ}\rho\Omega^{\parallel}\Delta L\Delta^{\circ}bQ$, $\rho^{\parallel}\Gamma\nabla^{\circ}\rho^{\parallel}$
 CL° , $\Delta^{\circ}\Lambda$ $b^{\parallel}\Delta^{\circ}<^{\parallel}L\rho^{\circ}$ $UV\rho^{\parallel}\rho q^{\circ}$.

21 $\nabla d\mu$ Lb ΓQ $\rho^{\parallel}\Delta U^{\circ}$ ΔQ ρ°
 h° $\rho^{\circ}\triangleright\Gamma\Delta^{\circ}\mu\Delta^{\circ}$ Δ° , $\Gamma^{\circ}\rho^{\circ}$ $b\Delta\mu$
 $\Delta\mu\rho h\Delta^{\circ}$, $\Omega^{\parallel}C\Delta^{\circ}$, $\nabla d\mu$ $\Gamma^{\circ}\rho^{\circ}$ $\sigma^{\circ}C$
 $b\Delta\mu\Delta\mu\rho h^{\parallel}\Delta C d^{\circ}$.

22 $\Delta^{\circ}\Lambda$ Lb $\triangleright L$ $\nabla\rho^{\parallel}\Delta U^{\circ}$, $\rho^{\parallel}\Delta^{\circ}$
 $\Delta^{\circ}C\nabla^{\circ}$, $\triangleright\Gamma\mu$ Lb $\nabla^{\parallel}\Delta C^{\circ}$, $\triangleright\rho^{\circ}\sigma^x$
 Δh $bQ\rho\mu$, $\Delta^{\parallel}L^x$.

23 $\Delta\Delta^{\circ}L^{\circ}$ Δh $\rho^{\circ}\triangleright\mu^{\parallel}\Delta L\Delta^{\circ}\nabla^{\circ}q^{\circ}$ Δ°
 $L\Delta^{\circ}\Delta^{\circ}Q$, $b\mu^{\circ}\Delta L\Delta^{\circ}$ Δh ; $\Delta\Delta^{\circ}L^{\circ}$ Δ°
 h $\Gamma\rho^{\circ}QL\Delta^{\circ}\nabla^{\circ}q^{\circ}$ $\Delta L\Delta^{\circ}\Delta^{\circ}Q$, Γ°
 $\rho^{\circ}QL\Delta^{\circ}$ Δh .

24 η Lb CL° , ∇L° $\Delta\sigma\rho$ ΓC°
 C^{\parallel} $\sigma^{\circ}h^{\circ}$ ΔQ $\rho\rho L^{\circ}$ $\nabla\mu\sigma^{\parallel}b d^{\circ}$,
 $QL\Delta^{\circ}L^{\circ}$ $\Delta\Delta^{\circ}\eta\Delta^{\circ}$ $\Delta^{\circ}\Lambda$ ΔQ $\rho h^{\circ}b$
 $C d\mu^x$.

25 $\Delta\sigma\rho$ Lb dCb° $\rho^{\circ}\rho\Omega^{\parallel}\Delta L\Delta^{\circ}$
 bQ , $\triangleright\Gamma\mu$ $\rho^{\parallel}\Delta U\Delta^{\circ}$, $\sigma\rho^{\parallel}\Delta^{\circ}<^{\parallel}LQ$
 ΔQ $b\rho\nabla\rho^{\parallel}\rho q^{\circ}$, Lb $\triangleright\Gamma\mu$ $\rho^{\parallel}\Delta U^{\circ}$,
 $\rho^{\circ}\Lambda^{\circ}$ ∇b $\Delta^{\circ}<^{\parallel}CL^{\circ}\rho$ $\Delta\sigma C$ $\triangleright\rho^{\parallel}\rho x$
 $\nabla\mu^{\parallel}\rho\sigma\rho$ $\Delta\sigma\Delta$ $\rho^{\circ}C\Delta^{\circ}b^{\circ}Q$, ΓQ
 ∇b $\Delta\mu\rho^{\parallel}\eta\sigma^{\circ}L^{\circ}$ $\Delta\sigma C$ $\nabla^{\parallel}\nabla\rho^{\circ}b d^{\circ}$
 $\rho^{\circ}C\Delta^{\circ}b^{\circ}Q$, ΓQ ∇b $dC\Delta^{\circ}QL\sigma$ σ°
 $\rho^{\parallel}\rho$ $\triangleright^{\circ}\Lambda b^x$, $QL\Delta^{\circ}L^{\circ}$ $\sigma bC\nabla^{\circ}U^{\circ}$.

26 η $b^{\circ}\triangleright\sigma\Delta^{\circ}\Delta Q\sigma\Delta\rho\mu b^{\circ}$ Lb Γ°
 Q $\Delta\sigma\Delta$ $\triangleright\rho^{\circ}\rho\Omega^{\parallel}\Delta L\Delta^{\circ}bQ$ $\Lambda^{\parallel}\Delta b^x$
 Γ^x $\rho^{\parallel}\Delta^{\circ}\Delta^{\circ}\Delta^{\circ}$, CL° Lb $\rho^{\parallel}\Delta^{\circ}\eta\nabla^{\circ}$,
 $\nabla d^{\circ}\Lambda$ $\rho^{\parallel}C d\mu$, ΔQ ρh° , $\nabla^{\parallel}\rho^{\circ}<^{\parallel}\Delta^{\circ}$
 bUP $\Delta\sigma\Delta$ $\Delta^{\circ}b^{\circ}\parallel UL$, $\nabla\rho^{\parallel}\sigma^{\circ}<^{\circ}\Delta^{\circ}$
 $\Delta\sigma C$ $C^{\circ}C\Delta^{\circ}$, $\triangleright\Gamma\mu$ $\nabla\rho^{\parallel}\Delta U^{\circ}$, ρ°
 $\triangleright\Gamma\Delta^{\circ}\mu\Delta^{\circ}$ Δ° .

27 $\nabla d\mu$ Lb $\rho\Delta^{\parallel}U^{\circ}$ $\Delta\sigma\Delta$ CL° ,
 $\nabla\Delta\mu^{\parallel}\rho^{\parallel}\eta\sigma$ Δh ΔC , $\Delta^{\circ}<^{\parallel}C$ Lb

L N Q L b) XXI.

σρρρ, ΓQ VΔρρρσ ΔC, dC=
Δ·Q Lb ΔC σ·Λb^x; ▽bΔ·> Δ·
σ·C, Lb CV·C.

28 CLⁿ Lb ρ·Q·q·Δ·ρ·Γ·, ΔΓρ
▽ρ·ΔC, σρVρ·ρq ΓQ σρYLσ=
C.

29 ρhⁿ Lb ΔΓρ ΔU^o, CLⁿ ρ=
qL ▽ρ·Δ·<Γ>, ρρ·CV·U, h▽·=
ρ·C dρ·Δ· Δh Δσρ ▽b bρ·Δ·<·
Γ·, ▽ρ·Δ·x Lb ▽·CV·C·ρ·.

30 ¶ Γ·Γ· Lb dCb ρ·ρQΔ·ρ·ρ=
bQ CV· ρ·Δ·ρ·C· ρh ▽C·CL=
Λ·, ΔσΔ Δρ·ρ·Δ·Δ·bQ; ▽b
ΔC ΔL LρQ·Δb bρ·LρQ·ΔbUρ.

31 ΔΔ Lb Δ·> ρ·LρQ·ΔbUΔ·,
ΔσL ρ·CV·C·Γ· ρh Δ·> ΔQ
b·, Δdρh ΔQ ρYLσC, ΔσL
Lb ▽·CV·C·Γ· ρ·Δ·ρ·Δ·>· ΛL=
ρ·Δ· h> Δρρσ·b·Δ·σ·.

L N Q L b) XXI.

1 b·>σ<ρ· Lb ΔΔ, ρh ΓQ
ρ·Δ·<·C·▽· Δ·>· ΔσΔ Δρ·ρ·Δ·=
ΔLΔ·bQ ΔσU C·Λ>· ρ·ρbΓ·, Δ·
Γ· ρ·Δ·Δ·<Γ·dρ·.

2 ρ·L·Δ·<Δ·>· Lb Δσρ h·=
L· ΛC>, ΓQ CLⁿ ρρLⁿ ▽ρσ·=
b·, ΓQ Q·Cσ▽· qQσΔ·ρ·σ· Δ·=
ρ b>Δ>Δx, ΓQ Δσρ γΛρ Δdρh
ΓQ dCb σ· Δρ·ρ·Δ·ΔLΔ·bQ.

3 h·L· ΛC> ΔΓρ ΔU^o, σQC=
Δ·σρρ·Δ·, ΔΓρ Lb ΔUΔ·, σ·
>Q ΓQ ρbΔ·ρρQ, ρρV·UΔ·
Lb, ▽dρ Lb γL· ρ·>·Δ· QΛ·=
b·σ·, ▽Δd Lb ▽·ρΛ·b· QL q=

b: p1▷C11◁.CL.

4 Lb $\Delta \cdot \Delta \nabla \cap q p y \angle \Delta$, $p h \cdot p$
 $\Delta \angle \Delta \cdot \Delta \cdot p p v$; Lb $\Delta \sigma \sigma$ $p \cdot p \Delta$ Δ
 $L \Delta \cdot b \Delta$ $Q L \Delta \cdot \Delta$ $p \parallel p \Delta \Delta$ $\Delta \cdot \Delta$ Δ
 $\Delta \Delta \cdot \Delta \Delta$ ΔQ $p h \cdot \Delta$

5. $\Delta \Gamma \mu$ L_6 ΔU_0 , $\Delta \Delta \cdot \mu \mu \mu$, $\rho =$
 $C \Delta Q \Delta \cdot \mu$ μ $\Gamma \mu$, $\Delta \Gamma \mu$ L_6 $\rho \Delta \mu \pm$
 $Q \Delta \mu \cdot \Delta \cdot \mu \Gamma \Delta \cdot \mu$, $Q L$

$\Delta \Gamma \Gamma \quad Lb \quad P \parallel \Delta U_0, \quad < b \cdot C \nabla \cdot \parallel \Delta x$
 $\Delta \Gamma \nabla \Delta \quad \Delta \sigma U \quad \Delta P \parallel \Gamma \sigma \cdot q C d \Delta \cdot < \quad \Delta \sigma =$
 $L \quad Q \Delta \cdot b \cdot \quad C b \Gamma \cdot b \Delta \cdot \Delta \cdot \Delta \cdot \quad Lb, \quad \nabla =$
 $d \Gamma \quad P \parallel < b \cdot C \nabla \cdot \parallel \nabla \cdot \Delta \cdot < ; \quad Q L \Delta \cdot \nabla \quad Lb$
 $P \parallel b \cdot P \parallel C \Delta \cdot \quad P \Gamma \Delta \Gamma \Delta C \Gamma \quad \nabla \cdot \Delta \cdot \parallel \Gamma \parallel \Gamma =$
 $\Gamma \nabla \cdot \quad P O Y \Delta \cdot$

7 ΔQ Lb p.p.D. ΔL Δ.b. bh p.
Δ. rh. ΔΓ. ΔU. ΔσΔ ΛCz, ∇
Dd ΔQ UVZ||r9/, Δ.Λ Lb ∇p.
V||Cx ΔQ h.L ΛCz ∇||ΔΔ.Δ. Δ
σΔ bηVZ||r9Z/, p||<b.||UΔDC Δ
σI ΔDrrpDy∇.<hb' (r9L ΔJy
bCC.) ∇p||<b.C∇.b.d||N/ Lb Δ
σC p.r.bΓx.

8. $\Delta \sigma \rho$ L_b $\Delta \cdot \gamma$ $\delta C b$ p $\rho \Delta$ Δ \neq
 $L \Delta \cdot b \Omega$ p $V \Delta \cdot U \Delta$ $\Delta \sigma C$ $Q \Delta$ \neq
 $b \cdot \gamma$, $p q L$ $Q \cdot \Delta \cdot \gamma$ $C \Delta$ $\Delta \cdot \gamma \Delta$ \neq
 $d \Delta$, $Q \sigma C$ $\Gamma C \cdot \Gamma C Q$ $C \cdot \gamma \sigma b$ \neq
 $\Delta \cdot \gamma d \Delta$; Δp $V \Delta C V \rho$ $\Delta \sigma \Delta$ $\Delta \cdot \gamma \Delta$ \neq
 $\Delta \cdot \gamma$ $\Delta p \rho$ $\rho \Delta \gamma \Delta$:

9. 4L. Lb $\Delta \Delta d \times$ bbb < C, p $\Delta \cdot$
 < C L. bbb b4 $\Delta \cdot d U \circ \nabla d C$, C Δd .
 Lb $\nabla d C$ p04 $\nabla p \Delta \Delta$, ΓQ < Δ
 9. Pb.

10 Ph. Lb ΔΓΠ ΔU₀, VΠΔ·d
ΔΠ", ρογΔ· ΔΟ"- bρ" ΔC Δ·Ud·

$\Pi \quad h \cdot L \quad \Delta C_3 \quad L_b \quad p \parallel \Delta \supset \parallel U_0 \quad \nabla h$
 $p \parallel \Delta b \cdot p C \leq C \quad \Delta O \Delta \quad \Delta \parallel \supset \Delta \supset \quad \nabla h$

Երբ ժամանակը, ԲԵՆԵԴԻԿՏՈՍ Ծ-
 ՆԱԾԻԿՈՍ ԾԻՅԻ, ՎԵՐԱՆՎՈՐՈՒ
 ԲԵՆԵԴԻԿՏՈՍ, ԳԼԵՆՆԻ ԼՈՂԵՆՆԻ
 ՎԵՐԱՆՎՈՐՈՒ.

12 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ՎԵՐԱՆՎՈՐՈՒ, ՎԵՐԱՆՎՈՐՈՒ ԼՈՂԵՆՆԻ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ

13 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ՎԵՐԱՆՎՈՐՈՒ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ՎԵՐԱՆՎՈՐՈՒ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ՎԵՐԱՆՎՈՐՈՒ

14 ՎԵՐԱՆՎՈՐՈՒ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ

15 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ

16 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ

17 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ

18 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ
 ԲԵՆԵԴԻԿՏՈՍ ԼՈՂԵՆՆԻ ԲԵՆԵԴԻԿՏՈՍ

Λ ρ4>σΔ·לσ, dC· ρb<b·UΔ·; Γ
Q ρrΔ>CΔ· ΔU ∇b Δ·Δ>=U·.

19 ΔL Lb ρΔU·, ∇ρ·ρ·ρQΔ·
rL· qb: σ>Δ· qΔMLL·C d·Δ· ρ=
4Lσ>Δ·, Δ·Λ Lb bΔU· ΔL, Δ
Γ· ΔU·, ∇ΛΓ·h·Δ·.

20 AC> Lb, ∇·q·ρb<Δ·, Δ·<=
Γ· ΔσΔ ρ·ρ>ΔLΔ·bQ bh·Δ·
ΔQ r·h· ∇·∇ΛΓ·h·Δq>; ∇Δd
ΓQ ΔQ b·Δ·Δ· ΔσC Δ·ρbσ=
Δ· ∇·h·ρ·Γ·Δ·, ΓQ ΔΓ· b·
ρ·ΔU·, UV·ρq>, CQQ bΓ·Δ·?

21 AC> Lb ∇·Δ·<L· ΔU· Δ·
σΔ r·h·, UV·ρq>, qb: Lb Δ·
Δ· Δ· Δ·Δ· Δ·Δ·σ· q>Cx?

22 r·h· Lb ΔΓ· ΔU·, ρ·Λ· Δ·
U·Δ· ΔσL ρ·Δ·Λ· Λ·ρ· ρC=
∇C d·Q, qb: Lb ρ· ∇·ρ·<<Γ·
Δ·Δ·? ρ· Δ· ∇ΛΓ·h·Δ·.

23 Γ·Δ· Lb ρ·<<·U·Lb·ΔL Δ·
U·Δ· ΔC ∇·Δ·L· Δσρ bΔ·ρ·
h·σ>L· ΔσL ∇b ρ·σ·Δ· ΔQ ρ·=
ρ>ΔLΔ·b·, Lb QLΔ·Δ· r·h· ρ·=
ΔU·, QLΔ·Δ· bCσΛ· Lb ρ·Λ·
ΔU·Δ·ΔσL ρ·Δ·Λ· Λ·ρ· ρ·
r·∇C d·Q, qb: Lb ρ· ∇·ρ·<<Γ·
Δ·Δ·?

24 ∇Δd ΔΔ· ρ·ρ>ΔLΔ·b· b·
Δ>Cx ΔΔ, ΓQ bL·Q·Δ· ΔΔ,
σ·ρq>UQ, Lb ∇·C·V·Lbσ· Δ·
σL Δ·C·Δ·.

25 ΔΔΔ· Lb q>Λ· Γ·Γ· dCb
ΔσΔ r·h· bρ·>Cx, ΔσΔ ρ·Λ· b·
Δ·C·h·ρ· L·Q·Δ·b·U·, σ·h·U·U·
QLΔ·Δ· Δ>·ρ· ρC·U·Λ·h·Q· ΔC

L∩QLb' XXI.

Δ_hρ_x ΔσΔ LρQ_{||}ΔbQ qρ_{||}LρQ_{||}
ΔbU_b•<>, ∇₇.

Wesleyan-Methodist Society.

ESTABLISHED 1739.

Quarterly Ticket for September, 1849.

Repent, and turn yourselves from all
your transgressions; so iniquity shall not
be your ruin. Ezekiel xviii. 30.

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